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Preliminary Results of Passive Microwave Snow Experiment During February and March 1978

A. T. C. Chang, J. C. Shiue, H. Boyne, D. Ellerbruch, G. Counas, R. Wittmann, and R. Jones

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This document makes use of international metric units according to the Systeme International d'Unites (SI). In certain cases, utility requires the retention of other systems of units in addition to the SI units. The conventional units stated in parentheses following the computed SI equivalents are the basis of the measurements and calculations reported.

ABSTRACT

The purpose of this experiment was to determine if remote microwave sensing of snowpack data could be used to predict runoff, thereby allowing more efficient management of the water supply. A four-frequency microwave radiometer system was attached to a truck-mounted aerial lift and was used to gather data on snowpacks at three different sites in the Colorado Rocky Mountains. Ground truth data measurements (density, temperature, grain size, hardness, and free-liquid water content) were taken at each site corresponding to each microwave scan. Although the detailed analysis of these data is not yet complete, understanding of microwave sensing has been enhanced considerably.

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PRELIMINARY RESULTS OF PASSIVE MICROWAVE SNOW EXPERIMENT DURING FEBRUARY AND MARCH 1978

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and

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INTRODUCTION

Runoff from melting snow provides greater than 65 percent of the streamflow for most of the mountainous western United States. Timely and accurate prediction of the amount of runoff would allow more efficient management of the scarce water supply for hydropower generation, irrigation, and domestic and industrial water use.

In order to monitor the snow resources to predict runoff, it is necessary to measure the water equivalent, free-water content, and covered area of snowpacks. In addition to the snow properties (e.g., temperature profile, density, grain size), the condition of the underlying soil surface is especially important for estimating the amount of snow-melt water that will reach the stream channel as runoff. Presently, data needed for runoff predictions are obtained from in-situ measurements of snow depth, density, and water equivalent along preselected snow courses. Measurements using these methods are difficult to obtain in severe weather conditions; hence, data for snowmelt models in watershed runoff forecasting are frequently insufficient.

Remote sensing techniques may provide data more suitable to model calculation because of their capability of making measurements over the entire watershed area in a relatively short time period. Estimates of snow-covered areas from satellite-borne visible and infrared images for several test watersheds correlate well with the runoff yields (Reference 1). This seems to be a new and promising technique for runoff forecasts. However, the capabilities of the visible and infrared images are limited by the penetration of these short wavelengths through clouds and snowpacks.

Microwaves are largely unaffected by clouds and can penetrate through snow, the depth of penetration depending on the wavelength. Therefore, the development of a technique for the remote sensing of snow-water equivalent over large areas would seem promising. Microwave sensing is one of the most promising techniques because of the volume scattering properties of snow grains at microwave wavelengths. Recent studies (References 2 and 3) showed that multifrequency microwave measurements could be used to infer these interesting snow parameters.

A truck-mounted multifrequency microwave radiometer system (5.0, 10.7, 18, and 37 GHz) was used to conduct field experiments in the Rocky Mountains of Colorado during February and March of 1978. The truck mobility allowed experimenters to move from one test site to another with relative ease and speed. This system was integrated by personnel of the National Aeronautics and Space Administration/Goddard Space Flight Center in cooperation with the National Bureau of Standards.

EXPERIMENTAL APPARATUS AND PROCEDURES

Four radiometers (5, 10.7, 18, and 37 GHz) were mounted on a metal-framed enclosure that could be controlled by an aerial lift. The truck-mounted hydraulically operated boom had a maximum length of 14 m when all three sections were fully extended. The boom could be moved in both elevation and azimuth. Also, the instrument unit could be rotated in an elevation plane. The rotation, coupled with the elevation movement and telescoping of the boom, allowed experimenters to vary the incidence angle and location for the measurements.

All four radiometers measured both vertically and horizontally polarized electromagnetic waves. The antennas were corrugated horns with low sidelobes. The nominal 3-dB beam widths were 6° except the 5-GHz unit, which was 15°. The radiometers were comparison or Dicke types with square waves for modulation and synchronous detection. The noise-equivalent brightness temperature (temperature sensitivity) was about 1 K with 0.1-sec integration time. In this experiment, more than 60 samples of brightness temperature measurements were taken and averaged for each single data point to improve measurement precision. The radiometers were calibrated internally every 16 seconds by switching the inputs from the antenna to a "hot" load and a liquid-nitrogen "cold" load. The hot-load temperature and the physical temperature of the antenna were also monitored. External calibration was achieved by viewing the clear sky and an ambient-temperature Eccosorb target.

Most brightness-temperature data were obtained by scanning the instrument unit. Two different types of scanning procedures were used in measuring the brightness temperature as a function of incidence angle. In "swath" scanning the radiometer antenna is scanned in a vertical plane gradually from nadir (normal incidence) until it is almost perpendicular to the

nadir. Meanwhile, the antenna remains in a fixed position. Therefore, the antenna actually views at different spots along a radial "swath" as the incidence angle changes. Under this condition, any inhomogeneity of the snowfield could modify the characteristic of the angular dependence. In order to remove the potential field inhomogeneity effect, the experimenters scanned the radiometer antenna such that it always viewed the same "spot" while the incidence angle changed. In addition to the scanning measurement, several time-sequence measurements were made to study the diurnal effect on microwave snow signatures.

Physical characterizations of the snowpack ("ground truth") were also made along with the microwave measurement. Snow density and temperature were documented for every 5 cm of snow depth. The relative hardness or strength of each layer of snow was measured by a ram penetrometer (see figures A-1 to A-8 in Appendix A). Also, visual inspections were made of the average grain size of the snowpack at different depths. Liquid-water contents were measured by centrifuge method and freezing calorimetry (see figures A-9 to A-16 in Appendix A).

The truck unit performed microwave measurements at three sites, covering both shallow uniform packs in a valley as well as smaller and deeper packs in a high-elevation mountain pass. One of the valley sites was located at Hideaway Park, Colorado (adjacent to State Highway 40 between the towns of Hideaway Park and Fraser), with a uniform snow depth of 60 to 70 cm in February 1978. The high-elevation site (3658 m) was near Pass Lake of Loveland Pass, where the snow depth was about 2.4 to 3 m during the measurement. The third site was located in a valley south of the town of Steamboat Springs, Colorado, with about 77 cm of wet snow near the end of March 1978.

MICROWAVE RADIOMETRIC OBSERVATIONS

The magnitude of the brightness temperatures for the four radiometers were determined by comparing the radiation received by the antenna with an internal "hot" load at about 310 K and a liquid nitrogen "cold" load at about 77 K. The calibration of each radiometer system was checked by aiming the antenna at targets whose brightness temperatures could be calculated. These targets were Eccosorb absorber and the cold sky. The results of a typical check for the calibration targets are listed in Table 1. The calculated sky temperature included the effect of a dry atmosphere and used the snow temperature of 273 K (0°C), observed by the thermometer. The temperatures for the Eccosorb were those measured by the thermocouple inserted inside the microwave absorber. In this case the observed values generally differed less than 10 K from the calculated brightness temperature. For the range of brightness observed in this experiment, the error should be comparable to the difference shown in Table 1. Appendix B lists all the calculated brightness temperatures and physical temperatures of the hot load and of the antenna collected in this experiment.

Table 1 Comparisons of Observed and Calculated Brightness Temperatures

	Brightness Temperature (K)								
Target		Obse	rved	Calculated	Difference (observed - calculated)				
	5	V H	2.6 5.4	4.9	- 2.3 0.5				
	10	V H	2.9 4.5	5.2	- 2.3 - 0.7				
Sky	18	V H	10.0 10.0	6.9	3.1 3.1				
	37	V H	9.6 24.6	12.3	- 2.7 12.3				
	5	V H	288.8 289.1	288.6 288.6	0.2 0.5				
	10	V H	287.1 286.8	288.1 288.1	- 1.0 - 1.3				
Eccosorb	18	V H	279.8 284.3	288.1 288.1	- 8.3 - 3.8				
	37	V H	285.1 287.4	288.1 288.1	- 3.0 - 0.7				

SUMMARY AND CONCLUSIONS

The primary goal of the experiment was to study the feasibility of measuring snow depth, density, and nonuniform vertical grain-size distribution of a snowpack by multichannel microwave measurement. A total of about 30 days' snowfield data were collected at three different test sites. Calibration of the radiometric data and compilation of all the ground truth data have been completed. Although the detailed analysis of these data has not been completed, our understanding of the microwave signatures of snowfields and how these signatures can be exploited to give us the information we seek has been enhanced considerably.

By reviewing the radiometric data, it is obvious that those brightness-temperature data taken before any significant melting occurred match quite well with the calculated results from a microscopic scattering model (Reference 2). However, after the snowpack underwent freeze/thaw cycles, the measured brightness generally did not match the results of the simple model. This is probably due to the layering effect generated by the refreezing of free water within the snowpack. In order to remove possible ambiguities due to this effect, multichannel data are required to retrieve those snow parameters which are pertinent to the runoff-model prediction.

The measured 37-GHz brightness temperatures showed considerable effect of volume scattering by the snow grain. This effect is much less distinct for the 5-GHz when comparing the brightness temperature for a natural pack and a wind-drift pack. The 37-GHz brightness temperature for a wind-drift pack is generally about 40 K higher than the naturally compacted snow pack. We attributed the warmer brightness temperature of the wind-drift pack to its smaller average grain size (0.5 mm), which scatters less.

The brightness temperature changed drastically when a small amount of free water existed within the snowpack. The 37-GHz brightness changes first because at this frequency most of the microwave radiation was emitted from a thin layer of snow exposed to the warmer snow-air interface. This increase of brightness temperature can be explained qualitatively by the calculations made by Chang and Gloersen (Reference 3). When there is more than 10 percent free water within the snowpack, the measured brightness temperatures for all four frequencies were very close to the physical temperature of the snowpack. This characteristic may be used to determine the onset of melting of the snowpack.

REFERENCES

- Rango, A., V. V. Salomonson, and J. L. Foster, "Employment of Satellite Snowcover Observations for Improving Seasonal Runoff Estimates," Proceedings of a Workshop on Operational Applications of Satellite Snowcover Observations, NASA SP-391, 1975, pp. 157-174.
- Chang, T. C., P. Gloersen, T. Schmugge, T. T. Wilheit, and H. J. Zwally, "Microwave Emission from Snow and Glacier Ice," Journal of Glaciology, Vol. 16, 1976, pp. 23-39.
- 3. Chang, T. C., and P. Gloersen, "Microwave Emission from Dry and Wet Snow," Proceedings of the Workshop on Operational Applications of Satellite Snowcover Observations, NASA SP-391, 1975, pp. 399-407.

APPENDIX A GROUND TRUTH DATA

In order to better understand the relationship between the measured brightness temperature and the physical characteristics of the snowpack, snow-density and temperature profiles, relative hardness, and free-liquid water content were documented for each test site during this experiment. Simple descriptions of each measurement are given, and the measured ground truth data are shown in figures A-1 to A-16.

SNOW DENSITY

Snow-density samples were taken with a cubic box with a volume of 100 cm³. The box was inserted parallel to the snow layering for layer properties. Snow density was computed by comparing the weight of the box when empty and when filled with snow.

SNOW TEMPERATURE

Snow temperatures were taken by inserting into the snowpack a copper-constantan thermocouple, mounted on the tip of a stainless steel tube. After the thermocouple reached apparent equilibrium, the temperature was recorded from the digital readout (accurate within $\pm 0.1^{\circ}$ C).

RAM PENETROMETER

This instrument is driven slowly into the snowpack by blows from a hammer that is dropped down a guide rod from known heights. After one or more blows (depending on the hardness of the snowpack), the penetration of the ram is noted. The ram gives quick and convenient information about the relative strength of the snowpack without excavating a pit. From ram penetration data, it is possible to compute a relative strength index called the "ram number." The equation for computing the ram number is

$$R = T + H + \frac{nfH}{p}$$

when

R = the ram number

T = the mass of the tube

H = the mass of the hammer

n = the number of blows of the hammer

f = the fall height of the hammer

p = the penetration after n blows

MEASURED DENSITY, HARDNESS, TEMPERATURE, AND RAM NUMBER

Figures A-1 to A-8 show the actual measurements of density, hardness, temperature, and ram number taken during the experiment.

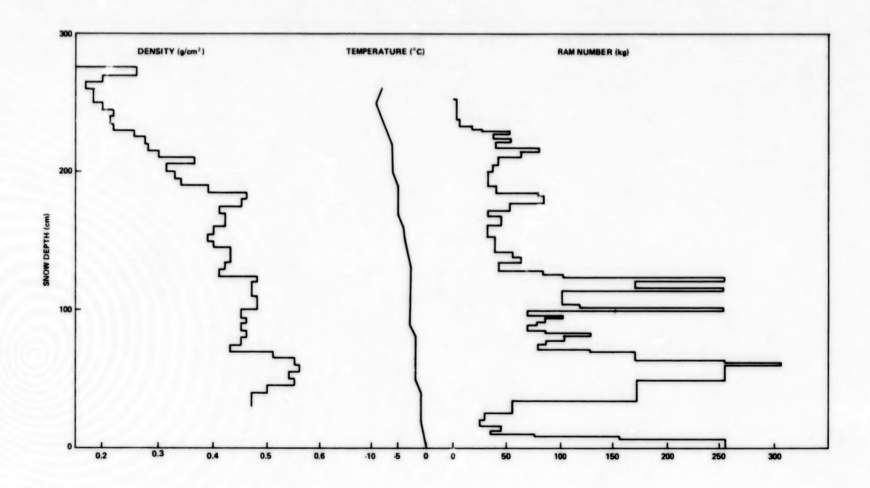


Figure A-1. Loveland Pass site I, March 17, 1978.

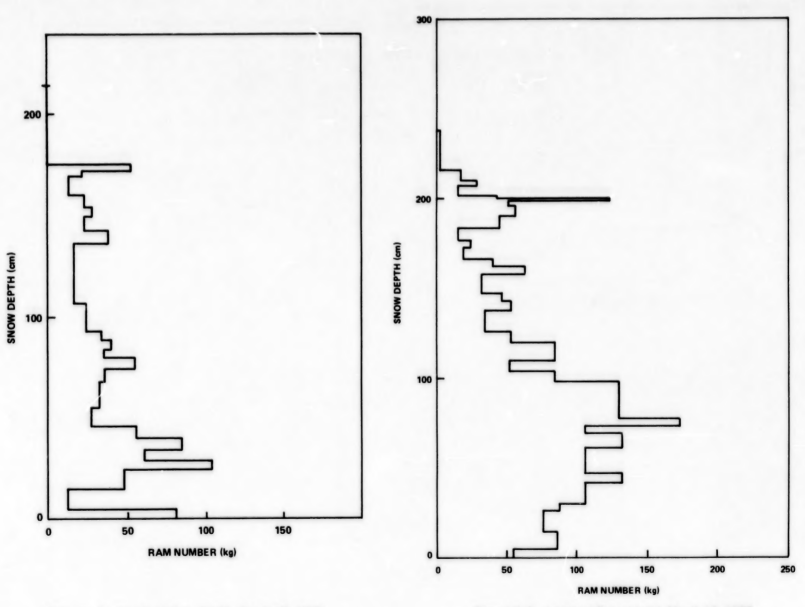


Figure A-2. Loveland Pass site III, March 17, 1978.

Figure A-3. Loveland Pass site IV, March 17, 1978.

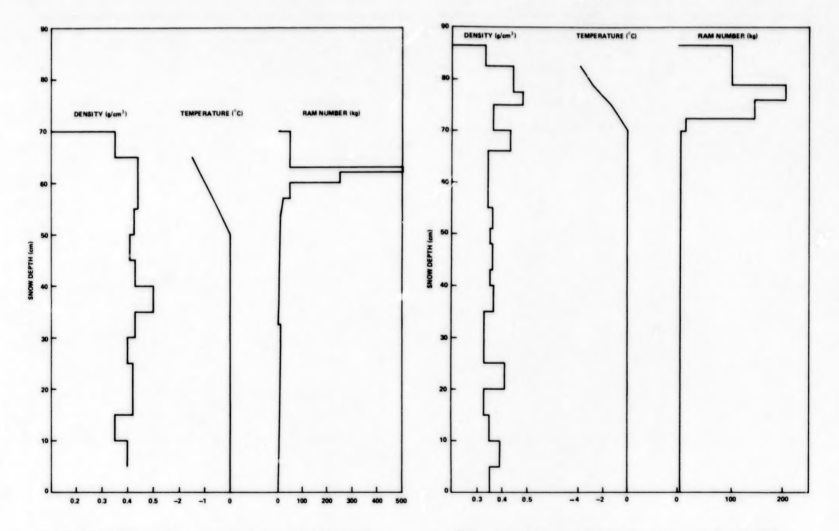
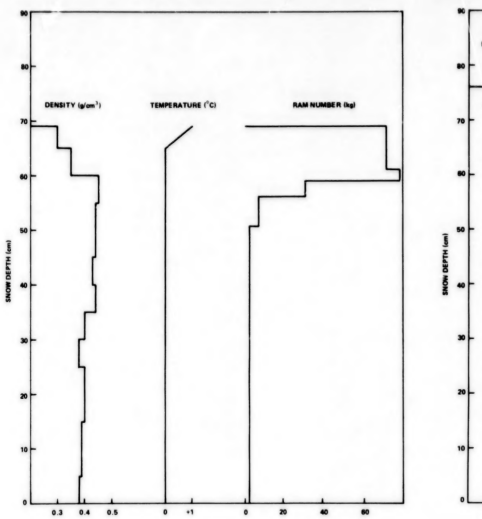


Figure A-4. Steamboat Springs haystack site, March 28, 1978.

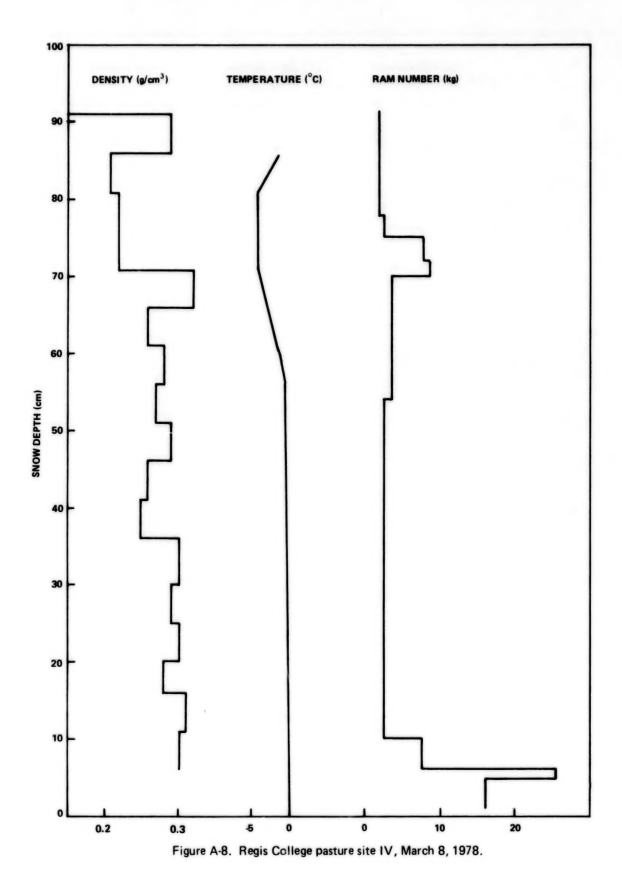
Figure A-5. Steamboat Springs mile 3 site, March 29, 1978.



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Figure A-6. Steamboat Springs mile 4 site, March 29, 1978.

Figure A-7. Regis College pasture site I, February 17, 1978.



FREEZING CALORIMETRY

The determination of snow liquid-water content through the use of the freezing calorimetry method has been demonstrated to be relatively accurate and field-adaptable by Radok (Reference 1) and Leaf (Reference 2). The method involves a heat-balance relationship occurring between a freezing agent and the liquid water contained in a snow sample as they are mixed together in a closed container. The type of container usually used for the mixing process is a vacuum-insulated bottle with a temperature probe and a tight-fitting rubber stopper. The temperature probe monitors the temperature changes that occur during the mixing process.

When a warm fluid is mixed with a cold fluid in a calorimeter bottle, the heat which is lost by the warm fluid must be equal to the heat gained by the cold fluid and the bottle itself. The heat-balance equation is:

Heat lost by warm fluid heat gained by cold fluid + bottle
$$\begin{bmatrix}
W_{t_{warm}} \end{bmatrix} \begin{bmatrix}
C_{s_{w}} + C_{s_{2}} \\
2
\end{bmatrix} \begin{bmatrix}
T_{w} - T_{2}
\end{bmatrix} = \begin{bmatrix}
W_{t_{cold}} + E
\end{bmatrix} \begin{bmatrix}
C_{s_{1}} + C_{s_{2}} \\
2
\end{bmatrix} \begin{bmatrix}
T_{2} - T_{1}
\end{bmatrix}$$

where

Wtwarm = weight of warm fluid

Wt_{cold} = weight of cold fluid

E = calorimeter constant expressed in equivalent grams of fluid

T_w = initial temperature of warm fluid before mixing

T, = initial temperature of cold fluid before mixing

T₂ = final temperature of warm-cold fluid mix

Cs_w = specific heat of fluid at temperature of warm fluid

Cs₁ = specific heat of fluid at temperature of cold fluid

Cs₂ = specific heat of fluid at final temperature of mix

The fluid weights are directly obtainable and can be determined with reasonably high accuracy. Also, the specific heats of the fluid can be obtained directly from physical handbooks after the corresponding temperatures have been determined. The determination of the initial and final temperatures of the fluid is the most critical and time-consuming part of the process. These determinations are also the greatest potential source of errors in the system.

CENTRIFUGAL SEPARATION METHOD

The principle of the centrifugal separation technique is simply to centrifuge a wet snow sample which has been placed in a centrifuge tube with a fine screen mounted near the bottom. As centrifuge progresses, the liquid water within the snow sample flows into the bottom of the centrifuge tube where the water volume can be measured.

MEASUREMENT OF LIQUID WATER IN SNOW

Figures A-9 to A-16 show the actual measurements of liquid water in snow (by percentage) taken during the experiment.

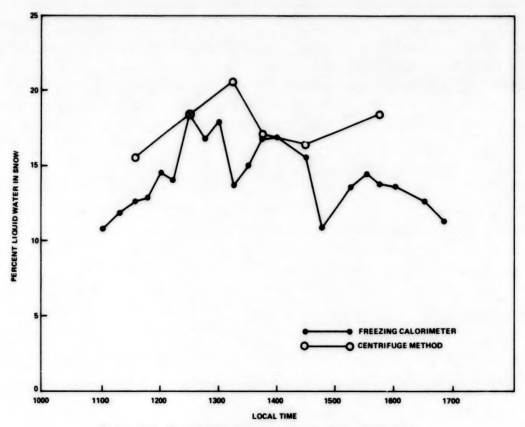


Figure A-9. Percentage of liquid water in snow versus time. Regis College pasture site, March 21, 1978.

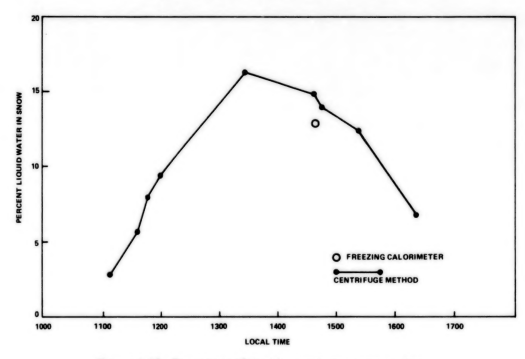


Figure A-10. Percentage of liquid water in snow versus time.

Regis College pasture site, March 22, 1978.

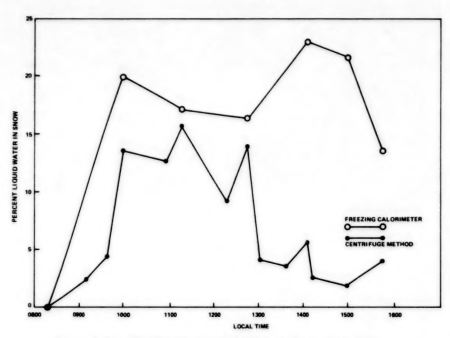


Figure A-11. Percentage of liquid water in snow versus time. Regis College pasture site, March 23, 1978.

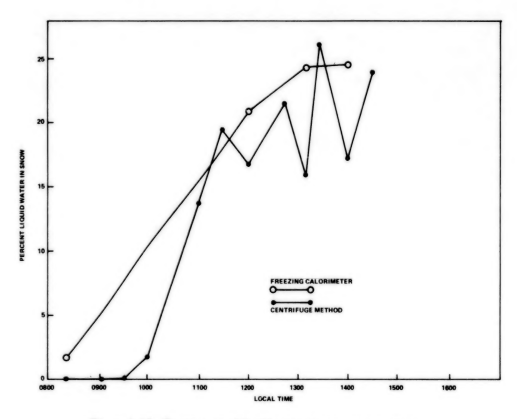


Figure A-12. Percentage of liquid water in snow versus time. Steamboat Springs haystack site, March 28, 1978.

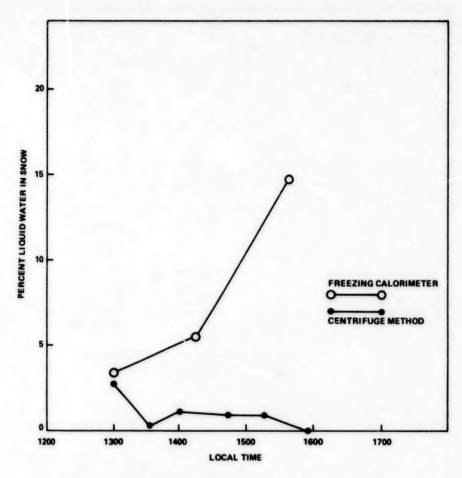


Figure A-13. Percentage of liquid water in snow versus time.

Regis College pasture site, March 1, 1978.

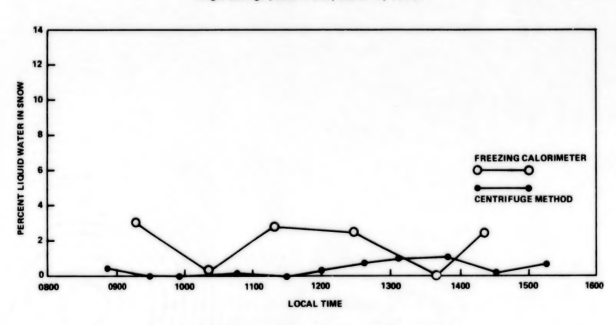


Figure A-14. Percentage of liquid water in snow versus time.

Regis College pasture site, March 2, 1978.

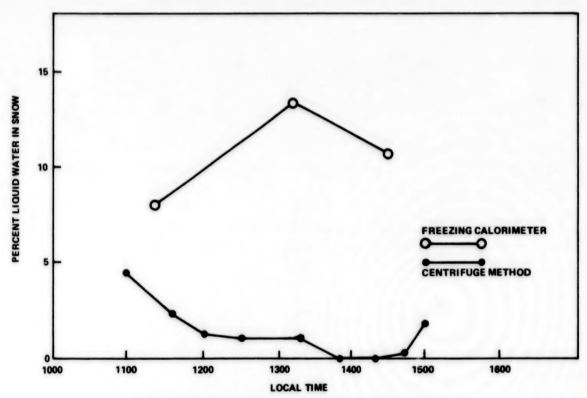


Figure A-15. Percentage of liquid water in snow versus time. Regis College pasture site, March 7, 1978.

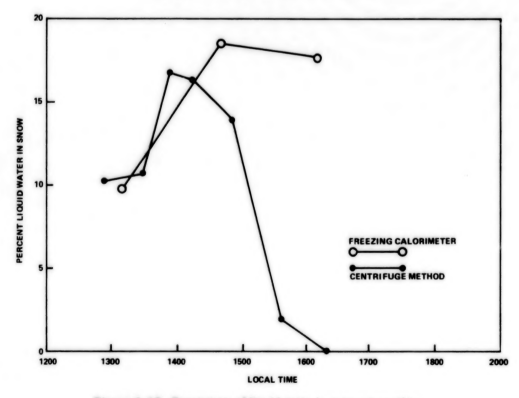


Figure A-16. Percentage of liquid water in snow versus time. Regis College pasture site, March 9, 1978.

APPENDIX A REFERENCES

- Radok, J., S. K. Stephens, and K. L. Sutherland, "On the Calorimetric Determination of Snow Quality," U.G.G.I. Assembly, Commission of Snow and Ice, Helsinki, I.A.S.H. no. 54, 1960, pp. 132-135.
- 2. Leaf, C. F., "Free Water Content of Snowpack in Subalpine Areas," Proceedings, 34th Western Snow Conference, Seattle, Washington, 1966, pp. 17-24.

APPENDIX B SNOW BRIGHTNESS TEMPERATURES

The following printout shows the calculated brightness temperatures, arranged in chronological order. The incidence angle, the interpreted hot-load temperature, the antenna temperature for each radiometer, and remarks are also listed,

where

REC # = record number

INCLIN = incidence angle in degrees of inclination

T(V) = brightness temperature, vertical polarization (K)

T(H) = brightness temperature, horizontal polarization (K)

HOT LD = hot calibration load temperature (K)

ANT = physical temperature of the antenna (K)

MON = month of the year

DAY = day of the month

HR = hour

MIN = minute

REC 0 1, MON = 2 DAY = 15 HR = 14 HIN = 0	INCLIN = 5 10 18 37	45 GHZ GHZ GHZ GHZ	267.2 257.4 266.3 220.0	254.0 240.2 257.1 212.4	HOT LD. 303.0 311.6 299.1 306.2	ANT. 284.0 284.0 284.0 280.7	INC=2.74	SCAB
REC # 2, MON = 2, DAY = 15, HR = 14, HIN = 30	INCLIN = 5 10 18 37	GHZ GHZ GHZ GHZ GHZ	T (V) 266. B 257. 6 265. 4 217. 1	7 (H) 254.1 239.6 253.9 211.8	HOT LD. 302.2 311.1 300.4 305.4	ANT. 285.6 285.6 306.2 279.9	INC=+.14V	SCAN
REC # 3, MON = 2 DAY = 15 HR = 14 MIN = 35	18	3C GHZ GHZ GHZ GHZ	264. B 259. 2 266. 0 214. 7	255.9 251.6 259.2 214.0	HOT LD. 302.1 311.1 300.3 305.1	284.6 284.6 301.1 279.7	INC=224 V	SCAN
REC # 4, MON = 2 DAY = 15 HR = 14 MIN = 40	INCLIN = 5 10 18 37	GHZ GHZ GHZ GHZ	T (V) 261.2 256.9 265.4 209.2	256.0 252.4 261.9 208.6	HOT LD. 301.9 311.1 300.0 304.7	284.6 284.6 299.4 279.4	INC=58V STILL LEAKS L NO 10 DEG	SCAN N2 - B NADIR DATA
REC # 5, MON = 2 DAY = 15 HR = 14 MIN = 55	10	2C GHZ GHZ GHZ GHZ	257.9 258.7 264.2 210.0	T(H) 252.4 256.4 260.8 209.5	HOT LD. 301.3 311.2 298.1 303.2	ANT. 281.6 281.6 286.3 277.9	INC=55V	SPOT
REC # 6, MON = 2 DAY = 15 HR = 15 HIN = 2	INCLIN = 5 10 18 37	GHZ GHZ GHZ GHZ GHZ	260.9 259.0 265.4 218.1	T(H) 251.6 252.2 259.5 215.5	HOT LD. 301.1 311.1 297.7 302.9	280.5 280.5 283.6 277.6	INC= 27V	SPOT
REC 4 7, MON = 2 DAY = 15 HR = 15 HIN = 7	INCLIN = 5 10 18 37	GHZ GHZ GHZ GHZ GHZ	263.4 259.6 264.8 221.7	T (H) 247.4 244.0 255.8 212.8	HOT LD. 30C.9 311.1 297.6 302.7	279.9 279.9 282.4 277.6	INC=+.18V	SPOT
REC # 8, MON = 2 DAY = 15 HR = 15 HTH = 13	INCLIN = 5 16 18	50 GHZ GHZ GHZ GHZ	265. 1 259. 7 265. 7 222. 9	7(H) 239.9 240.9 251.7 205.4	HOT LD. 300.8 311.0 297.5 302.6	279.9 279.9 283.6 277.2	INC=+.52V	SPOT
REC # 9, MON = 2 DAY = 15 HR = 15 MIN = 20	INCLIN = 5 10 18 37	50 GHZ GHZ GHZ GHZ	261.9 253.9 263.3 215.1	T(H) 227.3 227.5 251.2 208.9	HOT LD. 300.6 310.8 297.7 302.6	282.1 282.1 296.2 277.0	INC=+.53V ROUGH SURPACE	
REC # 10, MON = 2 DAY = 15 HR = 15 HIN = 30	INCLIN = 5 10 18 37	GHZ GHZ GHZ GHZ	261.9 258.0 266.3 219.8	27(H) 229.5 249.8 202.9	HOT LD. 300.4 310.7 297.6 302.6	283.7 283.7 3C7.5 276.6	INC=+.87V	SPOT

1978 SHAR SHOW EXPERIMENT - BRIGHTNESS TEMPERATURES FOR 2/15/78

REC # 11, NON = 25 HR = 15 HI = 32	INCLIN = 7' 5 GH 10 GH 18 GH 37 GH	7 (V) 2 230.7 2 260.2 196.5	188.1 201.0 208.1 167.0	HOT LD. 300.4 310.6 297.6 302.7	ANT. 284.0 284.0 309.4 276.8	INC=1.35V SPOT
REC # 12, MON = 2 DAY = 15 HR = 15 HIN = 37	INCLIN = 136 5 GH 10 GH 18 GH 37 GH	Z 8. 1	T(H) 8.0 24.8 30.6	300.3 310.6 297.5 302.8	284.6 284.6 313.1 276.7	-6C AIR TEMP. CLEAR SKY. INC=2.66V
REC 0 13, MON = 2 DAY = 15 HR = 15 HIN = 44	INCLIN = 13 5 GH 10 GH 18 GH 37 GH	T (V) 2 -1.7 8.2 2 21.7 17.3	T (H) 7.6 27.2 29.8	HOT LD. 300.2 310.6 297.4 303.0	285.1 285.1 314.7 276.6	130 DEG UP LOOKING CLOUD SPOT - THICK SHOW CLOUD C BAND WITH 20 HIL PLASTIC COVER
REC 0 14, MON = 2 DAY = 15 HR = 15 BIN = 46	INCLIN = 86 5 GH 10 GH 18 GH 37 GH	213.8	173.9 187.2 197.0 144.0	HOT LD. 300.3 310.7 297.5 303.9	284.8 284.8 313.7 276.6	INC=1.53V SCAN TIME APPROXIMATED
REC 0 15, MON = 2 DAY = 15 HR = 15 HIN = 52	INCLIN = 76 5 GH 10 GH 18 GH 37 GH	251.3 251.0 259.5	7 (H) 207.3 204.2 205.9 185.4	HOT LD. 300.2 310.7 297.4 304.0	282.4 282.4 305.6 276.3	INC=+1.16V SCAN
REC # 16, MON = 2 DAY = 15 HR = 15 MIN = 57	INCLIN = 66 5 GH 10 GH 18 GH 37 GH	2 261.1 2 258.5 2 264.2 2 215.6	225.4 229.6 210.8 200.1	HOT LD. 300.1 310.7 297.2 303.9	280.9 280.9 297.5 276.1	INC=+.86V SCAN
REC 0 17, NON = 2 DAY = 15 HR = 16 HIN = 0	INCLIN = 55 GH 10 GH 18 GH 37 GH	261.8 260.2	237.3 237.4 250.4 204.0	HOT LD. 300.1 310.7 297.0 303.8	280.1 280.1 292.9 275.7	INC=.49V SCAD
REC # 18, MON = 2 DAY = 15 HR = 16 HIN = 2	INCLIN = 4 5 GH 10 GH 18 GH 37 GH	258.8	7 (H) 242.5 244.7 258.5 208.7	HOT LD. 300.1 310.7 296.9 303.6	279.6 279.6 291.4 275.4	INC=.19V SCAU
REC # 19, MON = 2 DAY = 15 HR = 16 NIN = 7	INCLIN = 4 5 GH 10 GH 18 GH 37 GH	2 26C.7 2 258.1	7 (H) 245.8 243.4 257.1 207.2	HOT LD. 300.0 310.7 296.6 303.3	278.6 278.6 287.9 275.2	SHOOTH (COMPARISON TO ROUGH SHOW) INC=.19V TIME APPROXIMATED
REC # 20, MOH = 2 DAY = 15 HR = 16 HIN = 12	INCLIN = 4	257.7 265.4	T(H) 243.2 243.4 259.6 207.4	HOT LD. 299.9 310.7 296.3 302.8	277.8 277.8 277.8 284.6 274.9	ROUGH UP TOP 5 CM. SURPACE

REC # 21, MON = 2 EAY = 15 HR = 16 HIN = 18	INCLIN = 45 5 GHZ 10 GHZ 18 GHZ 37 GHZ	T(V) 256.4 243.0 264.2 258.5 214.8 212.0	HOT LD. 277.4 310.7 277.4 295.3 281.2 300.9 274.6	COMPACT SURPACE 10 IN. OF SHOW ROUGH APPROXIMATED TIME
REC # 22, MON = 2 DAY = 15 HR = 16 MIN = 23	INCLIN = 45 5 GHZ 10 GHZ 18 GHZ 37 GHZ	7 (V) 261.0 252.2 260.3 247.4 266.3 256.3 201.9 198.8	HOT LD. 276.8 310.7 276.8 295.0 279.4 300.5 273.6	BOOM OUT - SNOW DEPTH REDUCED INC=.20V
REC # 23, MON = 2 CAY = 15 HR = 16 MIN = 27	INCLIN = 50 5 GHZ 10 GHZ 18 GHZ 37 GHZ	T(V) 259.7 234.4 259.6 241.8 266.3 252.3 205.3 186.9	HOT LD. 277.8 310.7 277.8 294.8 284.8 300.2 273.4	INC=.52V SCAU
REC # 24, MON = 2 DAY = 15 HR = 16 MIN = 33	INCLIN = 60 5 GHZ 10 GHZ 18 GHZ 37 GHZ	7 (V) 254.5 254.2 262.6 203.7 203.7	HOT LD. 279.3 310.7 279.3 294.7 295.9 300.0 272.8	INC=.85V SCAN
REC # 25, MON = 2 DAY = 15 HR = 16 HIN = 37	INCLIN = 70 5 GHZ 10 GHZ 18 GHZ 37 GHZ	T(V) 245.1 192.7 252.1 224.4 261.4 212.1 195.1 169.3	HOT LD. 279.9 310.7 279.9 294.6 300.4 299.9 272.4	INC= 1.50V SCAU
REC # 26, MON = 2 DAY = 15 HR = 16 MIN = 45	INCLIN = 80 5 GHZ 10 GHZ 18 GHZ 37 GHZ	T(V) 156.6 229.7 198.6 214.6 200.9	HOT LD. 280.2 310.7 280.2 294.8 303.0 300.1 272.3	INC=1.55V

END OF RUN.

1978 SHAR SHOW EXPERIMENT - BRIGHTNESS TEMPERATURES FOR 2/16/78

REC # 1, INCLIM = 135 MON = 2 DAY = 16 10 GHZ HR = 10 18 GHZ MIN = 35 37 GHZ	T(V) T(H) 5.4 4.5 10.0 10.0 24.6	HOT LD. 268.7 311.1 268.7 290.9 275.4 302.2 270.8	45 DEGREE UP. AIR TEMP = -10C SKY CAL INC=2.58V
REC # 2, INCLIN = 80 HON = 2 DAY = 16 10 GHZ HR = 10 18 GHZ HIN = 42 37 GHZ	210.3 187.8 217.2 148.0 104.7	HOT LD. 268.7 311.1 268.7 292.1 275.4 303.0 271.2	SCAN 80 DEGREE SNOW ABOUT 30 INCHES INC=1.54 V
REC # 3, INCLIN = 70 MON = 2 DAY = 16 10 GHZ HR = 10 18 GHZ HIN = 46 37 GHZ	7 (V) 255.3 216.1 243.6 209.1 249.7 221.0 190.0 162.8	HOT LD. 269.3 311.1 269.3 292.6 275.8 302.0 271.7	SCAN 70 DEGREE SWATH INC=1.15 V
REC # 4, INCLIN = 60 HON = 2 5 GHZ DAY = 16 10 GHZ HR = 10 18 GHZ HIN = 49 37 GHZ	7 (V) 265.6 235.8 253.1 220.7 262.0 238.7 206.5 189.1	HOT LD. 269.9 311.1 269.9 293.0 276.2 302.1 272.2	SCAN 60 DEGREE SWATH INC=.85V
REC # 5, INCLIN = 50 MON = 2 5 GHZ DAY = 16 10 GHZ HR = 10 18 GHZ HIN = 51 37 GHZ	268.4 247.0 257.0 237.3 261.6 250.2 211.8 197.1	HOT LD. 270.0 311.1 270.0 293.3 276.4 302.2 272.4	SCAN 50 DEGREE SWATH INC=.50V
REC # 6, INCLIN = 45 MON = 2 5 GHZ DAY = 16 10 GHZ HR = 10 18 GHZ HIN = 54 37 GHZ	267.2 251.1 256.4 235.0 263.1 171.8 212.3 199.1	HOT LD. 270.8 311.2 270.8 293.7 277.1 302.4 273.3	SCAN 45 DEGREE SWATH INC=.216V
REC # 7, INCLIN = 50 MON = 2	7 (V) 264.9 247.2 259.1 229.9 266.3 253.0 212.4 200.5	HOT LD. 300.0 273.8 311.6 273.8 295.7 279.6 306.3 276.5	SCAN 50 DEGREE FIX ANGLE INC = . 494
REC # 8, INCLIN = 50 HON = 2 5 GHZ DAY = 16 10 GHZ HR = 12 18 GHZ HIN = 6 37 GHZ	7 (V) 267.1 249.1 259.5 230.3 263.5 255.5 213.9 206.2	HOT LD. 303.2 276.7 311.3 276.7 298.9 282.9 312.5 280.3	SCAN 50 DEGREE PIX ANGLE SHOW DEPTH=30 INCHES 30 PT RADIUS OVER SHOWSHOE TRACK
REC # 9, INCLIN = 50 MON = 2 5 GHZ CAY = 16 10 GHZ HR = 12 18 GHZ MIN = 10 37 GHZ	T(V) 270.1 250.6 260.0 238.3 264.2 254.4 210.2 196.0	HOT LD. 303.3 277.0 311.3 277.0 299.1 283.2 312.6 280.7	SCAN 50 DEGREE, PIX ANGLE
REC # 10, INCLIN = 90 MON = 2 5 GHZ DAY = 16 10 GHZ HR = 11 18 GHZ HIN = 30 37 GHZ	273.3 274.8 267.6 267.7 270.0 270.0 266.2 266.6	HOT LD. 274.5 301.3 274.5 311.7 274.5 297.0 280.1 308.4 277.2	AMBIENT CAL -2C, AIR TEMP -8.8C C BAND WITH 30 MIL PLASTIC COVER

REC # 11, INCLIN = 50 MON = 2 5 GHZ DAY = 16 10 GHZ HR = 12 18 GHZ HIN = 15 37 GHZ	270.9 259.7 266.0 209.3	T(H) 250.5 238.2 255.2 198.2	HOT LD. 303.4 311.3 299.3 312.6	277.2 277.2 283.8 281.2	SCAN 50 DEGREE, PIX ANGLE
REC # 12, INCLIN = 50 MON = 2 5 GHZ DAY = 16 10 GHZ HR = 12 18 GHZ MIN = 20 37 GHZ	270.4 258. 8 262. 6 207. 3	250.0 240.9 252.2 196.2	HOT LD. 303.4 311.3 299.5 312.5	277.6 277.6 284.2 281.8	SCAN 50 DEGREE, PIX ANGLE
REC 0 13, INCLIN = 50 HON = 2 DAY = 16 10 GHZ HR = 12 18 GHZ MIN = 23 37 GHZ	26 d d d 25 d d d d d d d d d d d d d d d	T(H) 249.9 238.0 250.9 199.6	HOT LD. 303.4 311.2 299.6 312.4	277.8 277.8 277.8 284.4 282.1	
REC # 14, INCLIN = 50 MON = 2 5 GHZ DAY = 16 10 GHZ HR = 12 18 GHZ MIN = 25 37 GHZ	267.8 256.5 263.9 207.4	T(H) 249.1 239.5 252.5 198.2	HOT LD. 303.4 311.2 299.7 312.3	277.9 277.9 284.4 282.4	
REC # 15, INCLIN = 50 MON = 2 5 GHZ CAY = 16 10 GHZ HR = 12 18 GHZ MIN = 28 37 GHZ	7 (V) 265.9 257.4 262.0 209.7	243.0 232.3 249.2 200.3	HOT LD. 303.3 311.2 299.8 312.2	278.2 278.2 278.2 284.7 282.7	
REC # 16, INCLIN = 50 MON = 2 5 GHZ DAY = 16 10 GHZ HR = 12 18 GHZ HIN = 30 37 GHZ	269.0 258.1 261.7 211.8	247.4 237.3 250.6 200.6	HOT LD. 303.3 311.2 299.9 312.0	278.4 278.4 265.0 263.0	
REC # 17, INCLIN = 50 MON = 2 5 GHZ DAY = 16 10 GHZ HR = 12 18 GHZ MIN = 32 37 GHZ	268.8 258.2 263.2 216.8	7 (H) 244.8 237.9 250.3 202.8	HOT LD. 303.3 311.2 299.9 311.9	278.5 278.5 285.2 283.1	
REC # 18, INCLIN = 50 MON = 2 5 GHZ DAY = 16 10 GHZ HR = 12 18 GHZ MIN = 34 37 GHZ	270.0 261.2 265.1 215.1	247.6 238.7 250.3 206.2	HOT LD. 302.9 311.2 300.0 310.9	278.7 278.7 278.7 285.4 283.2	
REC # 19, INCLIN = 50 MON = 2 5 GHZ DAY = 16 10 GHZ HR = 12 18 GHZ HIN = 45 37 GHZ	257.2 253.2 261.7 212.7	T(H) 231.3 235.5 245.7 202.0	HOT LD. 302.7 311.2 300.3 310.1	279.5 279.5 286.0 282.4	LEPT SIDE OF TRUCK SNOW ABOUT 29 INCHES INC=.48V
REC # 20, INCLIN = 50 MON = 2 DAY = 16 HR = 12 HIN = 51 37 GHZ	261.1 246.8 263.2 212.5	234.9 217.3 249.5 202.1	HOT LD. 302.6 311.1 300.4 309.7	280.1 280.1 285.6 282.6	I NC = . 48V

			2.10.		uniones for	2, 10, 10
21, = 16 = 12 = 55	INCLIN = 80 5 GHZ 10 GHZ 18 GHZ 37 GHZ	212.5 196.5 202.6 156.4	T(H) 169.8 154.3 189.8 124.4	HOT LD. 302.5 311.1 300.5 309.5	280.2 280.2 285.5 282.7	INC=1.53V
22, = 16 = 13 = 0	INCLIN = 70 5 GHZ 10 GHZ 18 GHZ 37 GHZ	7 (V) 252.4 244.3 254.8 188.6	210.1 204.9 200.1	HOT LD. 302.5 311.1 300.6 309.3	280.0 280.0 285.7 282.6	INC=1.17V
23, = 16 = 13 = 2	INCLIN = 60 5 GHZ 10 GHZ 18 GHZ 37 GHZ	266.9 257.1 261.3 212.0	T(H) 241.7 235.5 249.5 199.3	HOT LD. 302.5 311.1 300.6 309.2	280.1 280.1 285.7 282.6	INC=.85V
24, = 16 = 13 = 5	INCLIN = 50 5 GHZ 10 GHZ 18 GHZ 37 GHZ	266. B 258. 4 262. 3 215. 5	243.8 236.8 250.3 202.7	HOT LD. 302.4 311.1 300.7 309.1	280.2 280.2 285.9 282.7	I HC=.49V
25, = 16 = 13 = 18	3/ GHZ	263.7 255.8 262.9 212.6	248.9 238.1 252.5 202.0	HOT LD. 302.3 311.1 300.8 308.8	280 - 2 280 - 2 285 - 7 282 - 9	INC=. 15V
26, = 16 = 13 = 20	1 MCLIN = 3(5 GHZ 10 GHZ 18 GHZ 37 GHZ	259.1 258.1 262.3 210.3	250.7 251.3 256.0 206.8	HOT LD. 302.3 311.1 300.8 308.7	280.2 280.2 285.7 283.0	I BC = 24 V
27, = 16 = 13 = 30	1 NCLIN = 30 5 GHZ 10 GHZ 18 GHZ 37 GHZ	254.9 259.7 262.7 211.5	7 (H) 245.5 253.0 256.3 206.4	HOT LD. 302.3 311.1 300.9 308.7	280.6 280.6 286.1 283.4	10 PEET ABOVE SHOW INC = 23V
28, = 16 = 13 = 35	1 MCLIN = 30 5 GHZ 10 GHZ 18 GHZ 37 GHZ	259.8 259.8 263.9 212.8	7 (H) 245.7 254.0 255.8 206.4	HOT LD. 302.6 311.1 300.4 309.7	280 - 8 280 - 8 286 - 2 283 - 6	INC=-, 22V PEET ABOVE SHOW
29, 2 = 16 = 14 = 5	1 MCLIN = 50 5 GHZ 10 GHZ 18 GHZ 37 GHZ	262.5 258.2 263.9 209.3	240.2 236.2 250.9 197.0	HOT LD. 302.6 311.1 300.4 309.7	281.4 281.4 286.5 283.5	SHOW PILE EXPERIMENT 10 PT DIAMETER PIT SHOW 28 INCHES INC=.50V
30, ₂ = 16 = 14 = 20	INCLIN = 50 5 GHZ 10 GHZ 18 GHZ 37 GHZ	255.8 258.2 263.3 208.8	27 (H) 229.3 235.7 250.4 198.6	HOT LD. 302.6 311.1 300.4 309.7	281.4 281.4 286.5 283.5	SHOW 23 INCHES
	22, 26 163 23, 26 163 26, 26 163 27, 26 163	= 16	22, INCLIN = 70 10 GHZ 252.4 11 3 18 GHZ 254.8 18 18 GHZ 254.8 23, INCLIN = 600 76.9 10 GHZ 257.1 11 3 18 GHZ 266.9 10 GHZ 257.1 11 3 18 GHZ 266.9 11 4 18 GHZ 266.8 12 10 GHZ 257.1 13 18 GHZ 266.8 14 18 GHZ 266.8 15 GHZ 266.8 16 GHZ 258.4 17 (V) 24, INCLIN = 50 HZ 266.8 18 GHZ 262.3 37 GHZ 212.0 24, INCLIN = 40 HZ 258.4 18 GHZ 262.3 25, INCLIN = 40 HZ 255.8 18 GHZ 262.9 10 GHZ 255.8 21 16 18 GHZ 262.9 10 GHZ 259.8 11 13 18 GHZ 262.9 10 GHZ 259.7 21 16 18 GHZ 259.7 27, INCLIN = 30 TCV 27, INCLIN = 30 TCV 28, INCLIN = 30 TCV 29, INCLIN = 30 TCV 21 16 GHZ 259.7 28, INCLIN = 30 TCV 29, INCLIN = 30 TCV 21 16 GHZ 259.8 29, INCLIN = 30 TCV 21 16 GHZ 259.8 29, INCLIN = 30 TCV 21 16 GHZ 263.9 37 GHZ 212.8 29, INCLIN = 5 GHZ 263.9 37 GHZ 212.8 29, INCLIN = 5 GHZ 263.9 30, INCLIN = 5 GHZ 263.9 31 GHZ 263.9 32 GHZ 263.9 31 GHZ 263.9	21, 2 INCLIN = 80 212.5 169.8 154.3 169.8 155 37 GHZ 202.6 124.9 200.1 156.4 124.4 202.2 126.5 154.3 124.4 202.2 126.5 124.4 202.2 126.5 124.4 202.2 126.5 124.4 202.2 126.5 124.4 202.2 126.2 126.4 124.4 202.2 126.4 124.4 204.9 126.2 1	21, 2 INCLIN = 80	21, 2 INCLIN = G80

1978 SMMR SHOW EXPERIMENT - BRIGHTNESS TEMPERATURES FOR 2/16/78

REC # 31, NON = 2 DAY = 16 HR = 14 NIN = 30	INCLIN = 50 5 GHZ 10 GHZ 18 GHZ 37 GHZ	252.9 257.3 261.7 204.3	230.6 235.7 251.5 196.6	HOT LD. 302.6 311.1 300.4 309.7	281.4 281.4 286.5 283.5	SNOW 20 INCHES
REC # 32, HON = 2 DAY = 16 HR = 14 HIN = 40	INCLIN = 50 5 GHZ 10 GHZ 18 GHZ 37 GHZ	7 (V) 246.5 257.3 262.6 195.8	7 (H) 222.8 234.0 252.3	HOT LD. 302.6 311.1 300.4 309.7	281.4 281.4 286.5 283.5	SHOW 14 INCHES LW2 GOME FOR 5 GHZ TIME APPROXIMATED
REC # 33, MON = 2 DAY = 16 HR = 14 HIH = 50	INCLIN = 50 5 GHZ 10 GHZ 18 GHZ 37 GHZ	242.2 258.2 263.0 205.5	214.6 236.6 254.2 202.5	HOT LD. 302.6 311.1 300.4 309.7	281.4 281.4 286.5 283.5	SHOW 9 INCHES TIME APPROXIMATED
REC # 34, NON = 2 DAY = 16 HR = 15 HIN = 0	INCLIN = 50 5 GHZ 10 GHZ 18 GHZ 37 GHZ	234.8 259.4 181.6 248.4	216.5 251.3 184.2 246.7	HOT LD. 302.6 311.1 300.4 309.7	281.4 281.4 286.5 283.5	TIME APPROXIMATED BOTTOM TRACE OF SHOW WITH 1/2 INCH ICE LAYER.

END OF RUN.

1978 SHAR SHOW EXPERIMENT - BRIGHTNESS TEMPERATURES FOR 2/22/78

REC 0 1, INCLIN = 30 HON = 2 DAY = 22 10 GHZ HR = 11 18 GHZ HIN = 21 37 GHZ	2669.1 2600.5 247.2	T(H) HOT LD. 56.7 302.5 58.7 311.1 58.3 301.1 44.9 306.2	287.2 285.1 287.7 284.9	REC NO. (1-6) WIND DRIFT PACK BEHIND TRUCK NO AL PLATE FET. GOT TIME FROM KEROK NOTES - FILE 1
REC 0 2, INCLIN = 30 MON = 2 5 GHZ DAY = 22 10 GHZ HR = 11 18 GHZ HIN = 55 37 GHZ	97.1	7(H) HOT LD. 60.2 303.7 59.5 311.1 93.6 303.0 25.9 308.2	289.9 287.1 290.7 287.2	REC NO. (8-11) AL PLATE INSERTED. 58-61 CM SHOW TIME FORM NOTES - FILE 8
REC 0 3, INCLIN = 135 MON = 2 5 GHZ DAY = 22 10 GHZ HR = 12 18 GHZ MIN = 20 37 GHZ	1. 1	T(H) HOT LD. 1.8 304.2 1.8 311.2 9.7 303.9 45.1 308.9	291.1 288.2 291.8 287.8	REC NO. (12-14) SKY CAL. CLEAR SKY. TEMP=-2C. INC=2.605 VOLT TIME FROM NOTES - FILE 12
REC # 4, INCLIN = 30 MON = 2 5 GHZ DAY = 22 10 GHZ HR = 12 18 GHZ HIN = 55 37 GHZ	7(V) 71.5 143.0 141.7 167.4	T(H) HOT LD. 77.7 304.5 44.4 311.1 43.9 304.3 77.0 309.1	292.0 289.2 291.5 287.1	REC NO. (16-19) SHOW ON AL PLATE INC=22 VOLT PILE UP WITH HIND DRIFT TIME FROM NOTES - FILE 16
REC # 5, INCLIN = 30 MON = 2 5 GHZ DAY = 22 10 GHZ HR = 13 18 GHZ HIN = 10 37 GHZ	266.9 254.0 258.3 203.9	T(H) HOT LD. 304.6 42.7 311.1 55.8 304.0 00.9 308.7	291.8 289.3 290.9 286.5	REC NO. (20-23) WO AL PLATE WORTH SIDE OF PATH. (NATURAL) PORT SIDE OF TRUCK. (BETWEEN 2 PILES) INC=224, TIME FROM FILE 20 NOTES
REC 6 6, INCLIN = 40 MON = 22 5 GHZ DAY = 22 10 GHZ HR = 13 18 GHZ HIN = 24 37 GHZ	262.8 256.3 263.7 213.3	T(R) HOT LD. 36.3 304.5 56.3 303.5 08.5 308.1	291.2 289.0 290.2 285.7	REGULAR NATURAL PACK (PILE 24) INC=.15 VOLT TIME PROM NOTES
REC # 7, INCLIN = 30 MON = 2 5 GHZ DAY = 22 10 GHZ HR = 13 18 GHZ HIN = 36 37 GHZ	170.8 1	T(H) HOT LD. 80.2 304.3 70.1 311.1 41.3 301.8 94.5 306.1	289.3 288.1 288.2 283.9	BEC NO.25 53 CH SHOW ON AL PLATE INC=.2 VOLT, CENTER ON 5 GHS
REC # 8, INCLIN = 30 HON = 2 5 GHZ DAY = 22 10 GHZ HR = 13 18 GHZ HIN = 50 37 GHZ	T(V) 174.4 1 143.9 1 130.3 1 174.3 1	T(H) HOT LD. 16.6 304.2 65.5 311.1 36.6 301.0 82.2 305.4	288.4 287.6 287.2 283.0	REC NO. 26 53 CH HOVE PACK - CENTERED ON 5 GHZ
REC 0 9, INCLIN = 30 MON = 2 0 GHZ DAY = 22 0 GHZ HR = 13 0 GHZ HIN = 57 37 GHZ	T (V) 0:0 0:0 194.4	T(H) HOT LD. 0.0 304.2 0.0 311.1 0.0 300.7 96.3 305.2	288.1 287.4 286.9 282.7	REC NO.27 53 CH PRUCE OU 5, 10, 18 HISSING
REC 0 10, INCLIN = 30 HON = 2 5 GHZ DAY = 22 10 GHZ HR = 14 18 GHZ HIN = 5 37 GHZ	184.3	7(H) HOT LD. 304.2 10.3 311.1 84.1 300.4 98.6 305.0	287.8 287.1 286.5 282.4	REC NO. (28-31) 63 CH SNOW. PRICE AROUND AREA

REC 0 11, I NOM = 2 DAY = 22 HR = 14 HIN = 26	MCLIN = 30 5 GHZ 10 GHZ 18 GHZ 37 GHZ	123.7 204.5 208.1	7(H) 162.7 202.7 210.0	HOT LD. 304.1 311.1 300.0 304.9	287.2 286.6 286.0 282.1	REC NO. (32-35) 95 CR SHOW OF PLATE
REC # 12, I MON = 2 DAY = 22 HR = 14 HIN = 58	MCLIN = 30 5 GHZ 10 GHZ 18 GHZ 37 GHZ	T (V) 42. 1 265. 6 196. 2 198. 8	T(H) 34.6 277.1 196.2 199.4	HOT LD. 304.2 311.1 300.4 306.6	287.3 285.8 286.5 283.3	REC NO. (36-39) 115.6 CH SHOW ON PLATE LOW LN2 SHOWED IN 5 GHZ DATA
REC # 13, I HOR = 2 DAY = 22 HR = 15 HIN = 25	MCLIN = 30 5 GHZ 10 GHZ 18 GHZ 37 GHZ	7 (V) 230. 3 194. 4	T(H) 25.8 237.1 193.9 177.0	HOT LD. 304.2 311.1 300.4 306.6	287.3 285.7 286.5 283.3	REC NO. (40-43) 134.6 CH SNOW ON PLATE
REC # 14, I MON = 22 DAY = 22 HR = 15 HIN = 35	MCLIN = 30 5 GHZ 10 GHZ 18 GHZ 37 GHZ	160.9 189.3 180.1	-29.8 158.0 188.6 181.4	HOT LD. 304.2 311.1 300.4 306.6	287.3 285.7 286.5 283.3	REC NO. (44-47) 146 CH SHOW ON BETAL PLATE
END OF RUN						

1978 SHAR SHOW EXPERIMENT - BRIGHTNESS TEMPERATURES POR 2/23/78

REC # 1, INCLIN = 20 MON = 2 DAY = 23 10 GHZ HR = 11 18 GHZ HIN = 55 37 GHZ	T (V) 0.0 177.9 193.2 212.1	T(H) 0.0 173.4 188.7 209.7	HOT LD. 301.9 311.4 300.3 307.6	280.5 278.0 283.8 282.1	REC (1-4) SHOW DEPTH=53.5 INCHES SHOW PENCE REMOVED. AL PLATE INSERTED. SHOW SCRAPED OFF. INC=49V
REC 0 2, INCLIN = 15 MON = 23 0 GHZ DAY = 23 10 GHZ HR = 12 18 GHZ HIN = 9 37 GHZ	148.6 186.2 213.0	T(H) 0.0 146.4 188.2 211.4	302.9 311.1 302.4 309.8	282.9 280.0 286.5 284.5	REC (5-8) 50.5 INCHES SHOW INCE7 VOLT TIME PROM NOTES
REC # 3, INCLIN = 15 MON = 2 0 0 GHZ DAY = 23 10 GHZ HR = 12 18 GHZ HIN = 17 37 GHZ	7 (V) 0.0 144.1 182.5 212.0	T(H) 0.0 142.8 184.9 211.7	HOT LD. 303.3 310.9 303.5 310.7	284.1 281.1 287.8 285.7	REC (9-12) 48 INCHES SHOW 9 PEET FROM SHOW INC=-,7 VOLT TIME FROM NOTES
REC # 4, INCLIN = 15 NON = 2 0 GHZ DAY = 23 10 GHZ HR = 12 18 GHZ HIN = 30 37 GHZ	T (V)	T(B) 0.0 143.6 182.0 212.8	HOT LD. 304.0 310.8 304.8 311.7	285.9 282.7 289.7 287.4	REC (13-16) 44 INCHED SHOW INC=71
REC # 5, INCLIN = 15 HON = 2 5 GHZ DAY = 23 10 GHZ RR = 12 18 GHZ RIN = 39 37 GHZ	103.8 139.1 178.8 214.5	T(H) 116.7 140.0 181.5 214.5	HOT LD. 304.2 311.1 305.1 310.5	286.7 283.7 290.5 288.2	REC (17-20) 41.5 INCHES SHOW
REC 0 6, INCLIN = 15 MON = 2 5 GHZ DAY = 23 10 GHZ HR = 12 18 GHZ HIN = 50 37 GHZ	T (V) 103.1 140.5 178.8 209.9	114.1 140.5 179.3 213.6	HOT LD. 304.6 311.1 305.9 310.9	288.0 284.9 291.8 289.4	REC (21-24) 36 INCHES SHOW INC=70 V
REC 0 7, INCLIN = 15 MON = 2 5 GHZ DAY = 23 10 GHZ HR = 13 18 GHZ HIN = 2 37 GHZ	T(V) 98.7 131.7 179.7 208.2	114.9 134.3 180.8 211.0	HOT LD. 305.0 311.2 306.8 311.2	289.3 286.1 293.1 290.6	REC (25-28) 33 INCHES SHOW
REC # 8, INCLIN = 15 HON = 2 5 GHZ DAY = 23 10 GHZ HR = 13 18 GHZ HIN = 10 37 GHZ	T(V) 94.7 120.6 136.0	105.7 122.2 141.6 202.8	HOT LD. 305.3 311.2 307.2 311.4	290.1 286.9 293.8 291.4	REC (29-32) 27 INCHES SHOW
REC # 9, INCLIN = 15 MON = 2 5 GHZ DAY = 23 10 GHZ HR = 13 18 GHZ HIN = 19 37 GHZ	T(V) 86.4 103.1 149.1	T(H) 98.0 105.8 147.6 188.1	HOT LD. 305.5 311.2 307.7 311.6	290.9 287.6 294.6 292.1	REC (33-36) 19 INCHES SHOW
REC 0 10, INCLIN = 15 MON = 2 5 GHZ DAY = 23 10 GHZ HR = 13 18 GHZ HIN = 30 37 GHZ	T (V) 82.7 96.0 135.6 150.6	T(H) 94.3 98.6 113.8 154.4	HOT LD. 305.8 311.3 308.2 311.9	ANT. 291.9 288.5 295.5 293.0	REC (37-40) 12 INCHES SHOW AL PLATE ON BOTTON INC=7 V

REC # 11, NON = 2 DAY = 23 HR = 13 HIH = 40	INCLIN = 0 5 GHZ 10 GHZ 18 GHZ 37 GHZ	258. 1 230. 0 209. 2	T(H) 256.9 262.2 231.8 210.0	HOT LD. 306.0 311.3 308.6 312.1	292.7 289.2 296.1 293.7	REC (41) 33 INCHES SHOW SWATH SCAN, INC=-1.2 V NATURAL PACK. ON BORTH SIDE LOOKING WORTH. BOOM FULLY EXTD.
REC 0 12, MON = 2 DAY = 23 HR = 13 MIN = 42	INCLIN = 10 5 GHZ 10 GHZ 18 GHZ 37 GHZ	260.4 256.3 233.7 203.9	257.8 257.0 237.0 207.6	HOT LD. 306.3 311.6 308.2 312.6	293.3 289.7 296.3 294.0	REC (42) SWATH SCAN
REC 0 13, MON = 2 DAY = 23 HR = 13 MIN = 44	10 GHZ	260.0 256.1 234.0 206.1	T(H) 253.6 251.7 231.0 204.4	HOT LD. 306.3 311.7 308.2 312.7	ANT. 293.4 289.8 296.4 294.1	REC (43) SCAN
REC # 14, MON = 2 DAY = 23 HR = 13 HYN = 46	INCLIN = 30 5 GHZ 10 GHZ 18 GHZ 37 GHZ	263.4 256.6 232.2 206.9	251.9 243.7 225.7 200.1	HOT LD. 306.3 311.7 308.3 312.7	293.6 289.9 296.5 294.2	REC (44) SCAN
REC # 15, MON = 2 DAY = 23 HR = 13 HIN = 52	INCLIN = 40 5 GHZ 10 GHZ 18 GHZ 37 GHZ	267.3 256.2 232.2 213.2	248.9 235.4 225.0 203.5	HOT LD. 306.4 311.7 308.5 312.8	ANT. 294.0 290.3 296.8 294.6	REC (45) SCAN
REC # 16, MON = 2 DAY = 23 HR = 13 HIN = 54	INCLIN = 15 5 GHZ 10 GHZ 18 GHZ 37 GHZ	T (V) 45.2 54.3 88.8 63.4	T (H) 56.8 90.1 75.9	HOT LD. 306.5 311.7 308.5 312.8	294.1 290.4 296.9 294.7	REC (46-49) AL PLATE SKY CAL INC=70 V
REC # 17, NON = 2 DAY = 23 HR = 14 HIN = 4	10 GHZ 18 GHZ	269.0 258.5 230.2 212.8	7 (H) 242.2 227.4 220.3 194.3	HOT LD. 306.6 311.7 308.8 312.8	294.7 290.8 297.2 295.1	REC (50) LOOKING WORTH SCAN (CONTI)
REC # 18, MON = 2 DAY = 23 HR = 14 HIN = 6	INCLIN = 60 5 GHZ 10 GHZ 18 GHZ 37 GHZ	T (V) 264.9 255.3 229.1 206.3	212.5 216.6 212.1 178.5	HOT LD. 306.6 311.7 308.9 312.8	ANT. 294.8 290.8 297.3 295.2	REC (51) SCAN
REC # 19, MON = 2 DAY = 23 HR = 14 NIN = 8	INCLIN = 70 5 GHZ 10 GHZ 18 GHZ 37 GHZ	T (V) 251.9 241.4 215.7 198.0	T(H) 198.9 192.3 205.6 172.6	HOT LD. 306.6 311.7 308.9 312.8	ANT. 294.9 290.9 297.4 295.3	REC (52) SCAN INC=1.15 V
REC \$ 20, MON = 2 DAY = 23 HR = 14 NIN = 10	INCLIN = 80 5 GHZ 10 GHZ 18 GHZ 37 GHZ	21C.7 200.1 174.8 176.5	T(H) 162.5 152.3 161.2 151.4	HOT LD. 306.6 311.7 309.0 312.7	294.9 290.9 297.4 295.3	REC (53) SCAN

1978 SHER SHOW EXPERIMENT - BRIGHTNESS TEMPERATURES FOR 2/23/78

REC # 21, NON = 2 DAY = 23 HR = 14 HIN = 12	10 18	130 GHZ GHZ GHZ GHZ	1.4 30.0 17.6	T(H) 5.3 4.0 36.2 30.9	HOT LD. 306.6 311.7 309.1 312.7	295.0 291.0 297.5 295.4	REC (54) SKY CAL TEMP 1C
REC 0 22, MON = 2 DAY = 23 HR = 14 HIN = 25	INCLIN = 5 10 18 37	75 GHZ GHZ GHZ GHZ	7 (V) 246. 9 240. 1 223. 3 205. 4	T(H) 196.1 177.0 178.0 173.4	HOT LD. 306.6 311.6 309.4 312.5	295.4 291.2 297.7 295.7	REC (55) SPOT SCAN SERIES 15 TO 20 PT ABOVE GROUND. LOOKING N BOOM PULLY EXTD. NATURAL PACK 29 INCHES SHOW. INC= 1.26 V
REC # 23, MON = 2 DAY = 23 HR = 14 HIN = 27	INCLIN = 5 10 18 37	70 GHZ GHZ GHZ GHZ	7 (V) 254.5 246.7 222.9 209.2	7 (H) 203.6 192.7 205.8 176.1	HOT LD. 306.6 311.6 309.5 312.5	ANT. 295.5 291.2 297.7 295.7	REC(56) SPOT
REC # 24, MON = 2 DAY = 23 HR = 14 HIN = 35	18	60 GHZ GHZ GHZ GHZ	264.4 258.4 230.3 217.3	226.1 221.2 217.8 186.1	HOT LD. 306.6 311.5 309.7 312.2	295.6 291.2 297.7 295.8	REC (57) SPOT INC=.85 V
REC # 25, NON = 2 DAY = 23 HR = 14 HIN = 39	18	50 GHZ GHZ GHZ GHZ	7 (V) 266.5 260.6 228.5 221.3	236.3 226.6 218.1 200.7	HOT LD. 306.5 311.5 309.8 312.1	295.7 291.2 297.7 295.8	REC (58) SPOT
REC # 26, MON = 2 DAY = 23 HR = 14 HIN = 44	INCLIN = 5 10 18 37	GHZ GHZ GHZ GHZ GHZ	264.5 259.6 231.1 220.4	T(H) 244.2 243.5 219.9 208.5	HOT LD. 306.3 311.3 310.0 311.6	295.6 290.9 297.5 295.7	REC (59) SPOT
REC # 27, NON = 2 DAY = 23 HR = 14 HIN = 48	18	30 GHZ GHZ GHZ GHZ	T (V) 261.6 252.0 229.9 217.7	T(H) 249.7 238.6 226.1 212.3	HOT LD. 306.3 311.2 310.0 311.5	295.6 290.8 297.5 295.7	REC (60) SPOT
REC \$ 28, NON = 2 DAY = 23 HR = 14 HIN = 52	18	20 GHZ GHZ GHZ GHZ	258.0 252.6 230.2 214.3	251.1 247.7 227.6 213.9	HOT LD. 306.2 311.2 310.1 311.3	295.6 290.8 297.4 295.6	REC (61) SPOT
REC # 29, MON = 2 DAY = 23 HR = 14 HIN = 56	18	10 GHZ GHZ GHZ GHZ	T(V) 256.4 249.7 229.1 211.9	T(H) 252.7 248.9 229.7 213.5	HOT LD. 306.2 311.2 310.2 311.2	295.6 290.7 297.4 295.6	REC (62) SPOT
REC # 30, NON = 2 DAY = 23 HR = 15 HIN = 0	INCLIN = 5 10 18 37	GHZ GHZ GHZ GHZ	T (V) 255.7 250.7 230.5 205.4	7 (H) 253.5 251.3 233.3 209.6	HOT LD. 306.2 311.1 310.2 311.1	295.6 290.7 297.3 295.6	BEC (63) SPOT

REC # 31, HON = 2 DAY = 23 HR = 15 HIN = 4	INCLIN = 20 5 GHZ 10 GHZ 18 GHZ 37 GHZ	255.6 251.6 231.9 215.3	246.8 247.6 230.2 215.8	HOT LD. 306.2 311.1 310.2 311.1	295.6 297.2 295.6	REC (64) 34 INCHES SHOW UNDISTURBED SURFACE
DAY = 23 HR = 15 HIN = 15	1NCLIN = 20 5 GHZ 10 GHZ 18 GHZ 37 GHZ	256.7 259.5 231.4 205.8	250.9 257.4 230.4 206.8	HOT LD. 306.2 311.1 310.3 310.9	295.4 290.4 297.0 295.4	REC(65-68) 32 INCHES SHOW REMOVE TOP 2 INCHES SURPACE TO DEPTH HOAR SHOWN
REC # 33, HON = 2 DAY = 23 HR = 15 HIN = 29	INCLIN = 20 5 GHZ 10 GHZ 18 GHZ 37 GHZ	25 1. 2 25 2. 0 227. 7 200. 4	244.6 248.9 229.5 202.6	HOT LD. 306.2 311.2 310.3 310.8	295.2 290.1 296.6 295.2	REC(69-72) PILE UP WITH DEPTH HOAR TO 40.5 INCHES
REC # 34, MON = 23 HR = 15 HIN = 40	INCLIN = 20 5 GHZ 10 GHZ 18 GHZ 37 GHZ	252. 8 255. 7 230. 8 215. 0	247.6 253.1 231.0 215.9	HOT LD. 306.6 311.6 309.8 311.1	294.4 289.5 295.6 294.6	REC (73-76) SAME 40.5 INCHES SHOW PENCE WITH PLASTIC
REC # 35, MON = 2 DAY = 23 HR = 15 HIH = 56	INCLIN = 20 5 GHZ 10 GHZ 18 GHZ 37 GHZ	249.7 253.6 228.7 214.1	T(H) 243.9 250.5 226.7 214.9	HOT LD. 306.6 311.6 309.7 311.1	294.2 289.3 295.3 294.5	REC (77-80) 48 INCHES DEPTH HOAR
REC # 36, MON = 2 DAY = 23 HR = 16 HIN = 10	INCLIN = 15 5 GHZ 10 GHZ 18 GHZ 37 GHZ	242.6 252.3 231.4 207.5	237.4 249.3 231.5 205.4	HOT LD. 306.6 311.6 309.7 311.1	294.2 289.3 295.3 294.5	REC (81-84) 59 INCHES SHOW INC=56V
REC # 37, MON = 2 DAY = 23 HR = 16 HIH = 24	INCLIN = 15 5 GHZ 10 GHZ 18 GHZ 37 GHZ	235.7 249.8 229.9 196.4	228.5 246.7 229.7 196.9	HOT LD. 306.6 311.6 309.7 311.1	ANT. 294.2 269.3 295.3 294.5	REC(85) 70 INCHS SHOW (DEPTH HOAR)

1978 SHIR SHOW EXPERIMENT - BRIGHTNESS TEMPERATURES FOR 2/24/78

REC 0 1, INCLIN = 136 HON = 2 0 GH HR = 10 18 GH HIN = 10 37 GH	13.8	T(H) HOT 287 307 13.6 279 293	ANT. 281.7 283.2 264.6 5 267.0	5 GHZ NOT WARMED UP YET SKY CAL INC=2.67 V
REC 0 2, INCLIN = 40 MON = 2 0 GH DAY = 24 10 GH HR = 10 18 GH HIN = 30 37 GH	0.0	T(H) HOT 0.0 279 248.6 309 264.1 285 200.8 297	LD. 285.8 .5 267.4 .8 270.6 .8 270.2	SNOW 23.5 INCHES INC=.166 V
REC # 3, INCLIN = 46 MON = 2 0 GH DAY = 24 10 GH HR = 10 18 GH HIN = 40 37 GH	T(V) 260.9 272.2 224.9	T(H) HOT 0.0 276 249.3 310 264.9 288 216.6 299	LD. ANT. 287.4 1 269.0 272.9 271.5	SNOW DEPTH VARIES 13 TO 22 INCHES INC=.162 VOLT
REC # 4, INCLIN = 44 MON = 2 0 GH DAY = 24 10 GH HR = 10 0 GH HIN = 45 37 GH	259.8	T(H) HOT 275 247.3 310 212.9 300	.4 269.7	DATA FOR 10 & 37 GHZ ONLY INC=.15V 13 TO 16 INCHES SNOW
REC # 5, INCLIN = 44 MON = 2 5 GH DAY = 24 10 GH HR = 10 18 GH HIN = 50 37 GH	250.9 260.0 268.6 213.7	T(H) HOT 236.5 274 247.5 310 261.8 290 203.2 300	. 3 614.0	SNOW 18 INCHES SPOT INC=.15 V 10 GHZ DATA READ AT 1046
REC 6 6, INCLIN = 5 GH MON = 2 5 GH DAY = 24 10 GH HR = 11 18 GH HIN = 0 37 GH	245.5 260.5 269.0 215.9	T(H) HOT 239.8 272 260.5 311 266.4 291 213.4 301	LD. 289.7 .1 271.4 .9 276.3 .9 273.3	SNOW 20 INCHES SPOT INC=-1.25V
REC # 7, INCLIN = 4 MON = 2 DAY = 24 10 GH HR = 11 18 GH HIN = 4 37 GH	246.3 260.3 268.3 215.9	T(H) HOT 229.4 271 251.9 311 259.0 292 208.0 302	LD. 290.1 .3 271.8 .4 276.7 .2 273.6	SNOW 20 INCHES SPOT INC=. 16 V
REC # 8, INCLIN = 2 MON = 2 5 GH DAY = 24 10 GH HR = 11 18 GH HIN = 12 37 GH	Z 25.3	T(H) HOT 28.5 311 44.1 293 93.1 302	LD. 290.6 .5 272.3 .2 277.5 .7 274.0	SLIDE AL PLATE UNDER 20 INCHES UNDISTURBED SNOW NORTH SIDE, DENSITY . 23 INC=6V
REC # 9, INCLIN = NON = 2 DAY = 24 HR = 11 HIN = 20 37 GH	2 216.6 2 236.4 2 261.5 2 221.1	T(H) HOT 211.6 269 235.6 311 259.8 293 220.2 303	LD. 290.9 .7 272.6 .7 277.9 .1 274.2	NATURAL SNOW NEXT TO PLATE 37 INCHES SNOW INC=-1.27V
REC # 10, INCLIN = 4 NON = 2 5 GH DAY = 24 10 GH HR = 11 18 GH HIN = 26 37 GH		T(H) HOT 269 337.6 311 344.7 293 352.6 303	LD. 291.0 .7 291.0 .7 272.8 .9 278.1 .2 274.3	37 INCHES NATURAL SHOW INC=.14V

REC # 11, MON = 2 DAY = 24 HR = 11 MIN = 35	INCLIN = 5 10 18 37	20 GHZ GHZ GHZ GHZ	73.6 18.4 72.9 34.7	T(H) 30.7 21.9 75.4 44.7	HOT LD. 272.2 311.1 291.9 301.9	289.7 271.4 276.3 273.3	PLATE ON SURFACE NO SNOW ON TOP INC=55V
REC # 12, NOM = 2 DAY = 24 HR = 11 HIH = 37	18	GHZ GHZ GHZ GHZ	T (V) 45. 2 27. 8 77. 7 77. 9	T(H) 45.5 31.5 81.7 86.0	HOT LD. 272.2 311.1 291.9 301.9	289.7 271.4 276.3 273.3	TOP AL REMOVED COMPRESS 20 TO 16 INCHES SNOW INC=55V
REC 0 13, NON = 2 DAY = 24 HR = 11 HIN = 41	10	15 GHZ GHZ GHZ GHZ	202.4 202.7 226.7 237.5 211.8	293.2 337.0 340.8 352.7	HOT LD. 272.2 311.1 291.9 301.9	289.7 271.4 276.3 273.3	UNDESTURBED SHOW WEXT TO THE AL PLATE INC=56V APPROXIMATED TIME
REC # 14, BON = 2 DAY = 24 HR = 11 HIN = 50	10	15 GHZ GHZ GHZ GHZ	T (V) 207.0 230.7 240.7 221.0	T(H) 193.8 223.6 237.4 217.8	HOT LD. 272.2 311.1 291.9 301.9	289.7 271.4 276.3 273.3	PLATE REMOVED FROM BOTTOM OF PACKED SNOW DENSITY=.31 COMPRESSED SNOW 16 INHES INC=55V
REC # 15, MON = 2 DAY = 24 HR = 12 HIN = 25	INCLIN = 5 10 18 37	GHZ GHZ GHZ GHZ	T (V) 240.1 259.6 280.2 221.6	234.4 259.0 277.0 221.5	HOT LD. 272.2 311.1 291.9 301.9	289.7 271.4 276.3 273.3	9 INCHES SNOW BACK TO SHALLOW DEPTH UNDISTURBED INC=-1.25V
REC # 16, MON = 2 DAY = 24 HR = 12 MIN = 32	18	GHZ GHZ GHZ GHZ	244.2 260.7 277.8 234.3	226.9 245.1 268.9 231.3	HOT LD. 272.2 311.1 291.9 301.9	299.7 271.4 276.3 273.3	A INCHES SNOW INC = 16 V
REC # 17, MON = 2 DAY = 24 HR = 13 HIH = 15	10 18 37	GHZ GHZ GHZ GHZ	242.2 258.8 280.3 258.4	228.5 248.4 271.0 258.6	HOT LD. 272.2 311.1 291.9 301.9	289.7 271.4 276.3 273.3	SNOW REMOVED FROM GROUND LOOKING AT BARE SOIL INC=. 17V
REC # 18, MON = 2 DAY = 24 HR = 13 MIN = 16	10	GHZ GHZ GHZ GHZ	232.7 260.1 281.0 253.1	27(H) 229.7 260.9 277.6 253.6	HOT LD. 272.2 311.1 291.9 301.9	289.7 271.4 276.3 273.3	SAME AS ABOVE INC=-1.25V
REC # 19, NON = 2 DAY = 24 HR = 13 HIN = 18	INCLIN = 5 10 18 37	GHZ GHZ GHZ GHZ	230.8 256.4 242.8 213.1	T(H) 229.8 258.5 244.3 219.2	HOT LD. 272.2 311.1 291.9 301.9	289.7 271.4 276.3 273.3	SNOW 21.5 INCHES ANOTHER SPOT
REC # 20, MON = 2 DAY = 24 HR = 13 MIN = 20		GHZ GHZ GHZ GHZ	238.4 261.9 242.6 220.2	230.0 260.9 241.9 223.9	HOT LD. 272.2 311.1 291.9 301.9	289.7 271.4 276.3 273.3	SAME AS ABOVE INC=. 17V

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REC # 1, INCLIN = 0 HON = 27	248.9 253.1 267.8 253.3	T(H) HOT LD. 250.4 299.8 253.8 311.7 266.5 297.7 250.3 304.2	281.3 281.3 281.2	PARTLY CLOUDY. LIGHT SHOW FALLING. BOOM AT 30 DEG. PULLY EXTENDED SNOW DEPTH 35 INCHES WITH 6 INCHES NEW POWDER. TEMP=0C. INC= -1.29V
REC 6 2, INCLIN = 40 MON = 2 DAY = 27 10 GHZ HR = 14 18 GHZ HIN = 38 37 GHZ	T(V) 258.4 258.3 283.2 259.1	T(H) HOT LD. 33.4 300.C 273.7 397.8 273.7 397.8 256.0 304.5	ANT. 281.1 280.2 281.4 281.2	SAME AS ABOVE. NEAR PRAZIER COLO. PACKAGE MOVED TO 40 DEG. TEMP=0C. INC=.16 V
REC # 3, INCLIN = 40 HON = 2 5 GHZ DAY = 27 10 GHZ HR = 14 18 GHZ HIN = 53 37 GHZ	7 (V) 257.9 258.3 285.4 260.2	T(H) HOT LD. 230.7 300.9 242.3 311.7 275.5 298.5 257.1 305.7	281.2 280.2 281.6 281.1	SAME AS ABOVE INC=. 16V 40 DEG
REC # 4, INCLIN = 0 NON = 2 5 GHZ DAY = 27 10 GHZ HR = 14 18 GHZ HIN = 55 37 GHZ	7 (V) 246.5 253.0 285.2 256.1	T(H) HOT LD. 248.5 301.0 253.7 311.7 281.6 298.5 253.8 305.8	281.2 280.2 281.7 281.1	NO SNOW. LIGHT OVERCAST. NADIR, INC = -1.27
REC # 5, INCLIN = 40 HON = 2 DAY = 27 10 GHZ HR = 15 18 GHZ HIN = 10 37 GHZ	T (V) 244.5 251.3 282.5 247.3	T(H) HOT LD. 246.6 301.8 251.5 311.7 280.5 299.2 245.2 306.8	281.5 280.3 282.1 281.2	SOME SNOW PALLING. HEAVY CLOUDS. TERP=0C. 40 DEG, NADIR, INC=1.25V
REC # 6, INCLIN = 40 NON = 2 5 GHZ DAY = 27 10 GHZ HR = 15 18 GHZ HIN = 26 37 GHZ	7 (V) 256. 8 257. 3 284. 1 255. 3	T(H) HOT LD. 230.3 302.5 242.2 311.7 275.1 299.8 252.6 307.7	ANT. 281.9 280.5 282.7 281.5	ANT AT 40 DEG. INC = .152 TEMP=OC. OVERCAST, NO SHOW PALLING
REC # 7, INCLIN = 0 MON = 2 5 GHZ DAY = 27 10 GHZ HR = 15 18 GHZ HIN = 30 37 GHZ		T(H) HOT LD. 245.2 302.7 252.9 311.7 279.2 300.0 252.7 307.9	ANT. 282.1 280.6 282.8 281.6	ANT AT NADIR. INC = -1.27 V OVERCAST. NO SHOW PALLING.
REC # 8, INCLIN = 0 MON = 2 5 GHZ DAY = 27 10 GHZ HR = 15 18 GHZ MIN = 45 37 GHZ		T(H) HOT LD. 243.2 303.1 252.8 311.6 280.0 300.7 245.1 308.6	282.6 281.0 283.6 282.1	SUNNY. TEMP=OC. INC= -1.24V
REC # 9, INCLIN = 40 NON = 2 DAY = 27 HR = 15 HIN = 47 37 GHZ		T(H) HOT LD. 228.0 303.2 244.4 311.6 274.9 300.7 253.7 308.7	ANT, 282.7 281.1 283.7 282.2	ANT MOVED TO 40 DEG. SUNNY. TEMP=OC. INC=.15V
REC # 10, INCLIN = 40 HON = 2 DAY = 27 HR = 16 HIN = 0 37 GHZ	258.0 257.6	T(H) HOT LD. 228.5 303.5 244.3 311.5 276.0 301.3 254.1 309.1	ANT. 283.3 281.6 284.4 282.7	40 DEG INC=.15V PENP=1C SLIGHT OVERCAST SUNNY TARGET (HAZEY)

REC # 11, MON = 27 DAY = 27 HR = 16 MIN = 2	INCLIN = 0 5 GHZ 10 GHZ 18 GHZ 37 GHZ	7 (V) 242.2 251.8 281.9 253.3	T(H) 244.1 253.4 280.4 253.4	HOT LD. 303.5 311.5 301.4 309.2	ANT. 283.5 281.7 284.5 282.8	MOVED TO NADIR INC=-1.26V TEMP=1C.
-		238.3 251.1 281.7 243.4	7 (H) 239.6 251.8 279.6 238.8	HOT LD. 303.6 311.2 302.1 309.5	ANT. 284.8 282.8 286.0 284.1	SUNNY TARGET INC = -1.26 TEMP=1.0C
REC # 13, MON = 2 DAY = 27 HR = 16 HIN = 17	INCLIN = 40 5 GHZ 10 GHZ 18 GHZ 37 GHZ	256.0 258.1 280.8 257.9	274.8 274.0 254.1	HOT LD. 303.6 311.2 302.2 309.5	ANT. 284.9 282.9 286.1 294.2	PARTLY SUNNY TARGET. HAZY SUN. THE =+.15V TEMP= O.C
REC # 14. NON = 2 DAY = 27 HR = 16 HIN = 30	INCLIN = 40 5 GHZ 10 GHZ 18 GHZ 37 GHZ	256.8 256.8 281.3 258.2	227.8 245.4 273.8 253.0	HOT LD. 303.8 311.1 302.6 309.7	285.2 283.1 286.5 284.4	HAZY SUN. TEMP = 1.0C INC = +. 15V
REC # 15, MOH = 2 DAY = 27 HR = 16 HIN = 32	INCLIN = 0 5 GHZ 10 GHZ 18 GHZ 37 GHZ	T(V) 246.9 248.8 279.9 253.3	T(H) 242.1 250.8 277.5 253.9	HOT LD. 303.8 311.1 302.7 309.8	ANT. 285.2 283.2 286.6 284.4	TEMP = +0.5C. INC = 1.26V
REC # 16, MON = 27 DAY = 27 HR = 16 MIN = 45	INCLIN = 0 5 GHZ 10 GHZ 18 GHZ 37 GHZ	T(V) 234.3 249.5 280.7 239.5	236.6 249.3 277.5 236.7	HOT LD. 303.9 311.1 303.0 309.9	ANT. 285.2 283.2 286.6 284.3	INC = -1.26V TEMP= -0.5C
REC # 17, MON = 27 DAY = 27 HR = 16 HIN = 47	INCLIN = 40 5 GHZ 10 GHZ 18 GHZ 37 GHZ	254.3 256.9 278.6 256.1	225.1 245.0 272.0 252.6	HOT LD. 303.9 311.2 303.0 309.9	ANT. 285.2 283.1 286.6 284.3	HAZE, TEMP= -1.0C, INC= .15V
	INCLIN = 40 5 GHZ 10 GHZ 18 GHZ 37 GHZ	7 (V) 255. 2 256. 5 279. 3 254. 6	7(H) 226.3 244.3 270.8 249.5	HOT LD. 304.0 311.2 303.2 310.0	ANT. 284.8 282.9 286.4 283.9	PILTERED SUN, INC =+.15V
REC # 19, MON = 2 DAY = 27 HR = 17 HIN = 2	INCLIN = 0 5 GHZ 10 GHZ 18 GHZ 37 GHZ	T(V) 241.3 248.0 279.8 249.8	242.9 248.2 276.1 251.2	HOT LD. 304.C 311.2 303.3 310.C	ANT. 284.8 282.8 286.3 283.8	PILTERED SUN, VERY LOW INTENSITY. TEMP = -1.0C. INC = -1.27V
REC # 20, MOW = 27 DAY = 27 HR = 17 HIN = 15	INCLIN = 0 5 GHZ 10 GHZ 18 GHZ 37 GHZ	T (V) 232.7 247.5 279.9 231.1	7 (H) 235.2 248.2 276.1 230.1	HOT LD. 304.1 311.6 303.3 309.7	281.3 284.5 281.7	VERY LOW INTENSITY SUN TEMP = -1.5C INC = -1.27V

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REC # 21, INCLIN = 40 MON = 27	T (V) 221.3 256.0 240.9 279.4 269.0 247.4 240.7	HOT LD. 282.8 304.1 282.8 311.6 281.2 303.3 284.4 309.7 281.7	VERY INTENSITY SUN TEMP = -2.0C INC=.15V
REC 0 22, INCLIN = 40 HON = 2 5 GHZ DAY = 27 10 GHZ HR = 17 18 GHZ HIN = 30 37 GHZ	253.6 227.8 255.0 234.8 250.5 242.4 239.5 231.1	HOT LD. 282.6 311.6 281.1 303.4 284.3 309.7 281.4	SUN ALMOST SET, VERY LITTLE SHADOW INC=.15V TEMP = -2.0C
REC # 23, INCLIN = 0 HON = 2 5 GHZ DAY = 27 10 GHZ HR = 17 18 GHZ HIN = 32 37 GHZ	T(N) 240.0 242.5 244.8 245.4 251.2 275.3 223.9 227.1	HOT LD. 282.6 311.6 281.1 303.4 284.2 309.7 281.4	
REC # 24, INCLIN = 0 MON = 2 5 GHZ DAY = 27 10 GHZ HR = 17 18 GHZ HIN = 45 37 GHZ	T(H) 231.5 244.5 249.4 273.7 202.3	HOT LD. 282.6 311.6 281.1 303.4 284.2 309.7 281.4	TEMP=-2.5C, SUNDOWN INC = -1.26V
REC # 25, INCLIN = 40 MON = 2 5 GHZ DAY = 27 10 GHZ HR = 17 18 GHZ HIN = 47 37 GHZ	T(H) 245.9 219.8 251.9 231.4 250.4 241.1 227.3 215.8	HOT LD. 282.6 311.6 281.1 303.4 284.2 309.7 281.4	SUNDOWN, TEMP=-3C
REC # 26, INCLIN = 40 MON = 2 5 GHZ DAY = 27 10 GHZ HR = 18 18 GHZ HIN = 0 37 GHZ	248.6 223.5 250.4 229.0 249.6 239.8 217.5 206.0	HOT LD. 282.6 311.6 281.1 303.4 284.2 309.7 281.4	SUNDOWN, TEMP=-4C
REC # 27, INCLIN = G HON = 2 5 GHZ DAY = 27 10 GHZ HR = 18 18 GHZ HIN = 2 37 GHZ	238.1 240.3 239.3 240.3 248.2 272.2 206.0 208.0	HOT LD. 282.6 311.6 281.1 303.4 284.2 309.7 281.4	SUNDOWN, TEMP=-4C
END OF RUN.			

SAME SITE AS 780227 - LOOKING NORTH, BOOM AT 30 DEG PULLY EXTENDED - SNOW DEPTH = 39 INCHES NEW SHOW. HO SUN YET. INC=-1.26V	ANT. 267.4 266.8 265.6 266.4	HOT LD. 292.4 304.0 282.0 291.5	247.4 263.6 270.9 205.8	7 (V) 245.8 294.4 266.1 206.7	REC # 1, INCLIN = 0 MON = 2 5 GHZ DAY = 28 10 GHZ HR = 8 18 GHZ HIN = 0 37 GHZ	H I
INC=.15V OVERCAST SKY	267.4 266.9 265.6 266.5	HOT LD. 292.7 304.2 282.2 291.8	228.0 233.1 255.1 199.6	252.1 259.1 259.1 267.1 212.8	REC # 2, INCLIN = 40 NON = 2 5 GHZ DAY = 28 10 GHZ HR = 8 18 GHZ HIN = 2 37 GHZ	DI HI
INC=-1.26V, BRIGHT SUN, TEMP=-3C	ANT. 275.1 273.4 273.2 274.3	HOT LD. 301.8 312.3 292.6 304.9	250.0 265.2 260.3 194.7	7 (V) 246.3 276.7 261.2 196.0	REC # 3, INCLIN = 0 MON = 2 5 GHZ DAY = 28 10 GHZ HR = 10 18 GHZ HIN = 0 37 GHZ	HI HI
ANTERNA HANGING PREE AT SLIGHTLY DIFFERENT ANGLE. NOW BRIGHT AND SUNNY. TEMP=-3C, INC=.08V	275.4 273.6 273.5 274.5	HOT LD. 301.9 312.4 292.8 305.1	230.7 239.0 248.4 195.6	251.2 272.6 260.9 209.1	REC # 4, INCLIN = 35 MON = 2 5 GHZ DAY = 28 10 GHZ HR = 10 18 GHZ HIN = 2 37 GHZ	D A
BRIGHT SUN TEMP=-4C	ANT. 277.6 275.3 278.0 277.3	HOT LD. 301.4 311.1 293.9 306.3	231.6 236.6 218.7 197.4	252.5 269.1 263.1 211.9	REC # 5, INCLIN = 37 MON = 2 5 GHZ DAY = 28 10 GHZ HR = 10 18 GHZ HIN = 15 37 GHZ	HE
BRIGHT SUN TEMP=-4C INC=-1.26 V	277.8 275.5 278.3 277.5	HOT LD. 301.4 311.1 294.1 306.5	247.9 255.4 270.1 209.7	214.0 273.3 274.7 207.3	PC # 6, INCLIN = 0 MON = 2 5 GHZ DAY = 28 10 GHZ HR = 10 18 GHZ HIN = 17 37 GHZ	RE
BRIGHT SUN TEMP=-6C INC=12V	280.0 277.5 281.2 279.8	HOT LD. 302.1 311.1 296.0 307.8	233.0 244.1 221.3 195.5	254.3 269.7 265.1 210.5	REC # 7, INCLIN = 140 HON = 2 DAY = 28 10 GHZ HR = 10 18 GHZ HIN = 35 37 GHZ	HI
BRIGHT SUB TEMP=-6C INC=-1.26V	280.2 277.7 281.5 280.0	HOT LD. 302.1 311.1 296.2 307.9	249.6 273.7 263.6 203.7	246.4 285.2 263.8 204.3	HEC # 8, INCLIN = 0 HON = 2 5 GHZ DAY = 28 10 GHZ HR = 10 18 GHZ HIN = 37 37 GHZ	DA
BRIGHT SUN TEMP=-2C INC=-1.26V	281.2 278.6 282.7 281.1	HOT LD. 302.4 311.1 297.1 308.4	T(H) 250.2 269.6 257.5 189.9	7 (V) 245. 9 291. 8 258. 9 190. 5	HON = 2 5 GHZ DAY = 28 10 GHZ HR = 10 18 GHZ HR = 45 37 GHZ	HR
BOOM SHADOW EVIDENT WEAR X BAND TEMP=4C	282.1 279.4 283.8 281.9	HOT LD. 302.7 311.1 297.9 308.8	T(H) 230.9 240.9 220.5 194.5	252.0 272.5 262.0 209.2	EC # 10, INCLIN = 37 HON = 2 5 GHZ DAY = 28 10 GHZ HR = 10 18 GHZ HIN = 52 37 GHZ	DA

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REC # 11, INCLIN = 40 MON = 2 DAY = 28 10 GHZ HR = 10 18 GHZ MIN = 52 37 GHZ	253.9 255.9 247.3 211.1 298.7	HOT LD. 302.7 282.1 311.1 279.4 297.9 283.8 308.8 281.9	BRIGHT SON TEMP=-4C
REC 0 12, INCLIN = 0 NON = 2 5 GHZ DAY = 28 10 GHZ HR = 11 18 GHZ HIN = 7 37 GHZ	7 (V) 240.7 244.1 293.0 265.1 246.5 271.2 191.7 189.6	HOT LD. 284.0 303.3 284.0 311.2 281.2 299.6 286.0 309.6 283.8	SHOW SURPACE TRHP=-8C SUN HOW BEHIND CLOUD, TEMP=-5C NO BRIGHT SUN, INC=1.26V
REC # 13, INCLIN = 0 HON = 2 5 GHZ DAY = 28 10 GHZ HR = 11 18 GHZ HIN = 20 37 GHZ	T(V) 245.5 279.7 247.2 190.8 T(H) 249.3 269.5 279.0 188.5	HOT LD. 285.8 311.2 282.9 301.1 287.8 310.2 285.5	BRIGHT SUN TEMP=-2C INC=-1.26 V
REC # 14, INCLIN = 40 MON = 2 5 GHZ DAY = 28 10 GHZ HR = 11 18 GHZ MIN = 22 37 GHZ	254.0 269.7 246.2 213.3 200.9	HOT LD. 286.0 301.2 283.1 301.4 288.1 310.3 285.7	HAZY SUN INC=. 16 V
REC # 15, INCLIN = 40 HON = 2 DAY = 28 10 GHZ HR = 11 18 GHZ HIN = 35 37 GHZ	7 (V) 248.6 232.4 270.6 240.5 245.8 233.4 214.2 201.1	HOT LD. 287.8 311.3 284.8 303.0 289.8 310.8 287.4	PILTERED SON TEMP=-1C, INC=. 16V
REC # 16, INCLIN = 0 HON = 2 5 GHZ DAY = 28 10 GHZ HR = 11 18 GHZ HIN = 37 37 GHZ	7 (V) 246.0 249.5 286.5 275.7 245.8 269.4 201.9 202.7	HOT LD. 288.1 304.5 288.1 311.3 285.1 303.3 290.1 310.8 287.6	TEMP=5C INC=-1.26V FILTERED TO BRIGHT SUB
REC # 17, INCLIN = 40 NON = 2 5 GHZ DAY = 28 10 GHZ HR = 11 18 GHZ HIN = 50 37 GHZ	T(V) 244.0 247.4 280.0 265.5 245.2 268.4 186.4 186.9	HOT LD. 290.4 305.3 290.4 311.5 287.5 306.0 292.0 311.1 289.6	BRIGHT SUN AND SHADON. HARY SUN TERP=OC, INC=-1.26V
REC # 18, INCLIN = 0 MON = 2 5 GHZ DAY = 28 10 GHZ HR = 11 18 GHZ NIN = 52 37 GHZ	253.7 233.8 266.4 237.3 243.9 234.2 214.3 201.6	HOT LD. 290.6 305.4 290.6 311.5 287.7 306.3 292.3 311.1 289.8	PILTERED SUB. TEMP=-5C, INC=.14V
REC # 19, INCLIN = 0 MON = 2 5 GHZ DAY = 28 10 GHZ HR = 12 18 GHZ HIB = 5 37 GHZ	254.4 233.9 273.4 240.9 244.7 234.3 217.5 206.4	HOT LD. 292.3 305.9 292.3 311.5 269.3 307.5 293.7 311.4 291.3	HODERATELY BRIGHT SON. TEMP=OC, INC=. 15 V
REC # 20, INCLIN = 0 NON = 2 5 GHZ DAY = 28 10 GHZ HR = 12 18 GHZ HIN = 7 37 GHZ	T(V) 245.1 248.5 280.9 264.5 238.8 240.4 203.2 203.0	HOT LD. 292.5 305.9 292.5 311.6 289.5 307.7 293.9 311.5 291.5	HODERATE SUN. TERP=-4C, INC=-1.26V

REC # 21, MON = 2 DAY = 28 HR = 12 HIB = 20	INCLIN = 0 5 GHZ 10 GHZ 18 GHZ 37 GHZ	240.5 284.1 234.4 186.6	T(H) 244.0 259.1 236.0 186.2	HOT LD. 306.4 311.6 308.7 311.7	294.0 291.0 295.2 292.9	HODERATELY BRIGHT SUB. INC = -1.25V
REC # 22, MON = 28 HR = 12 HIN = 22	INCLIN = 40 5 GHZ 10 GHZ 18 GHZ 37 GHZ	253.0 257.4 234.7 219.3	232.8 238.0 227.3 208.0	HOT LD. 306.4 311.6 308.9 311.8	294.2 291.2 295.4 293.1	HAZY HODERATE SUB. TEMP=-4C, INC=.17V
REC # 23, MON = 28 DAY = 28 HR = 12 HIN = 35	INCLIN = 40 5 GHZ 10 GHZ 18 GHZ 37 GHZ	253.5 256.9 236.7 221.3	234.1 237.0 227.3 208.8	HOT LD. 306.8 311.7 309.6 311.9	295.5 292.5 296.6 294.4	BRIGHT SUN INC=. 17V
REC # 24, MON = 28 HR = 12 HIN = 37	INCLIN = 40 5 GHZ 10 GHZ 18 GHZ 37 GHZ	245.2 271.0 235.3 206.0	248.1 255.8 236.7 208.1	HOT LD. 306.9 311.7 309.7 312.0	295.7 292.7 296.7 294.6	TEMP=-3.5C, INC=.17V BRIGHT SUN
REC # 25, MON = 2 DAY = 28 HR = 12 HIN = 50	INCLIN = 0 5 GHZ 10 GHZ 18 GHZ 37 GHZ	234.6 263.4 238.0 190.1	239.1 264.3 238.0 190.8	HOT LD. 307.2 311.7 310.2 312.1	297.0 293.8 297.7 295.7	
REC 0 26, MON = 2 DAY = 28 HR = 12 HIN = 52	INCLIN = 40 5 GHZ 10 GHZ 18 GHZ 37 GHZ	249.9 258.2 238.2 228.4	T(H) 228.8 241.5 228.0 217.3	HOT LD. 307.2 311.7 310.2 312.1	ANT. 297.2 294.0 297.8 295.9	BRIGHT SUN TEMP=-2C INC=.19V
REC 0 27, MON = 2 DAY = 28 HR = 13 HIN = 5	INCLIN = 40 5 GHZ 10 GHZ 18 GHZ 37 GHZ	252.8 257.1 239.7 234.3	232.6 238.5 228.8 226.2	HOT LD. 307.6 311.6 309.8 312.0	298.5 295.2 299.7 297.1	BRIGHT SUN, TEMP=-1C, INC= 19V SUPACE. HELT STARTS AT 1300 TRACE- RAY JONES
REC 0 28, MON = 2 DAY = 28 HR = 13 HIN = 7	INCLIN = 0 5 GHZ 10 GHZ 18 GHZ 37 GHZ	246.1 271.6 237.8 225.8	249.3 261.0 239.5 227.5	HOT LD. 307.6 311.6 309.8 312.0	298.6 295.4 299.8 297.3	BRIGHT SUN, TEMP=-2C, INC=-1.26V
REC # 29, MON = 2 DAY = 28 HR = 13 MIN = 20	INCLIN = 0 5 GHZ	232.1 284.1 284.3 202.2	T(H) 236.8 268.1 237.9 202.6	HOT LD. 307.8 311.6 310.1	ANT. 299.5 296.2 299.9 298.2	BRIGHT SUN, TEMP=-3C, INC=-1.27V
REC # 30, HON = 2 DAY = 28 HR = 13 HIN = 22	INCLIN = 40 5 GHZ 10 GHZ 18 GHZ 37 GHZ	247.1 255.3 235.2 238.7	234.8 234.8 230.2 232.0	HOT LD. 307.8 311.6 310.1 312.1	299.6 296.3 299.9 298.3	BRIGHT SUN SURPACE HELT APPORACHING 2 % TEMP=-3.5C, INC=.19V

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REC # 31, INCLIN = 40 HON = 2 5 GHZ DAY = 28 10 GHZ HR = 13 18 GHZ HIN = 35 37 GHZ	250.2 228.4 253.7 228.4 237.4 229.6 239.7 233.8	HOT LD. 308.0 300.3 311.6 297.0 310.3 299.6 312.1 299.0	BRIGHT SON TEMP=-3.5C, INC=.19V
REC # 32, INCLIN = 0 MON = 2 5 GHZ DAY = 28 10 GHZ HR = 13 18 GHZ HIN = 37 37 GHZ	T(V) T(H) 247.5 278.9 266.6 237.7 238.0 230.4 232.3	HOT LD. 300.4 311.6 297.0 310.3 299.5 312.1 299.1	BRIGHT SUN, TEMP=-3C INC=-1.26 V
REC # 33, INCLIN = 0 MON = 2 5 GHZ DAY = 28 10 GHZ HR = 13 18 GHZ HIN = 50 37 GHZ	231.4 231.4 231.9 237.0 237.0 239.1 208.0	HOT LD. 308.1 301.0 311.6 297.5 310.4 298.6 312.2 299.7	BRIGHT SUN TEMP=-3C
REC # 34, INCLIN = 40 MON = 2 5 GHZ DAY = 29 10 GHZ HR = 13 18 GHZ HIN = 52 37 GHZ	7 (V) 244.7 221.4 264.4 236.7 235.7 230.5 235.8 229.1	HOT LD. 301.0 308.1 301.0 311.6 297.5 310.4 298.4 312.2 299.8	INC=.19V, TEMP=-3C
REC # 35, INCLIN = 40 MON = 2 5 GHZ DAY = 28 10 GHZ HR = 14 18 GHZ HIN = 5 37 GHZ	7 (V) 245.5 265.8 236.5 236.5 230.4	HOT LD. 301.4 308.1 301.4 311.6 297.8 310.4 297.0 312.2 300.3	INC=.19V, TBHP=-2C
REC # 36, INCLIN = 0 MON = 2 5 GHZ DAY = 28 10 GHZ HR = 14 18 GHZ HIN = 7 37 GHZ	7 (V) 238.3 268.0 237.7 237.2 236.9 230.7	HOT LD. 307.9 311.6 310.2 312.1 301.3 297.6 310.2 293.6 310.3	INC=-1.26V
REC # 37, INCLIN = 0 MON = 2 5 GHZ DAY = 28 10 GHZ HR = 14 18 GHZ HIN = 30 37 GHZ	7 (V) 248.2 249.7 288.7 279.7 233.3 234.5 222.1 225.5	HOT LD. 307.9 311.6 310.2 310.2 312.1 300.7	MEN HITROGEN ADDED. HAZY SUN. RAY JONES FOUND NO SURFACE HELT AT 1400. TEMP=-2C, INC=-1.2V
REC # 38, INCLIN = 40 MON = 2 5 GHZ DAY = 28 10 GHZ HR = 14 18 GHZ HIN = 32 37 GHZ	254.9 235.1 276.2 237.3 234.5 226.1 231.5 222.4	HOT LD. 307.9 311.6 310.2 310.2 310.2 310.8	BRIGHT SUN TERP=-1.5C
REC # 39, INCLIN = 40 NON = 2	254.6 244.3 277.1 235.3 232.6 224.4 232.6 225.0	HOT LD. 307.9 311.6 297.6 310.2 291.0 312.1 300.8	BRIGHT SUN, TBHP=-3C
REC # 40, INCLIN = 0 MON = 2 5 GHZ DAY = 28 10 GHZ HR = 14 18 GHZ HIN = 47 37 GHZ	247.8 249.2 289.5 289.8 233.5 234.8 226.4 229.7	HOT LD. 307.9 311.6 297.5 310.2 291.0 312.1 300.8	TEMP=-3C, INC=-1.27V BRIGHT SON

REC # 41, INCLIN = 0 NON = 28 10 GHZ DAY = 28 10 GHZ HR = 15 18 GHZ HIN = 0 37 GHZ	7 (V) 248.4 249.6 289.7 276.6 232.7 234.6 214.0 218.2	HOT LD. 301.2 307.9 301.2 311.6 297.3 310.3 291.0 312.1 300.6	SUN NOT SO BRIGHT. SOME PILTERING BY CLOUDS AND LOW ANGLE. INC = -1.27V
REC 9 42, INCLIN = 40 MON = 2 5 GHZ DAY = 28 10 GHZ HR = 15 18 GHZ HIN = 2 37 GHZ	254.9 234.8 261.2 233.9 233.9 227.3 230.1 221.0	HOT LD. 301.2 307.9 301.2 311.6 297.3 310.3 291.1 312.1 300.6	SUB SAME AS IN REC 41. INC = .19V
REC # 43, INCLIN = 40 MON = 2 5 GHZ DAY = 28 10 GHZ HR = 15 18 GHZ HIN = 15 37 GHZ	T(V) 235.1 261.3 236.4 233.3 226.6 228.9 219.4	HOT LD. 300.8 307.9 300.8 311.6 297.0 310.3 291.6 312.1 300.3	SUN SAME AS IN REC 41. TEMP=-4C, INC=. 19V SURFACE TEMP IS 1C - BY RAY JONES
REC 0 44, INCLIN = 0 HON = 2 DAY = 28 10 GHZ HR = 15 18 GHZ HR = 17 37 GHZ	7 (V) 248.2 290.8 236.1 236.1 220.7 222.6	HOT LD. 300.7 307.9 300.7 311.6 296.9 310.3 291.7 312.1 300.2	BRIGHT SUN, INC=-1.26V
REC # 45, INCLIN = 0 MON = 2 5 GHZ CAY = 28 10 GHZ HR = 15 18 GHZ HIN = 30 37 GHZ	T(V) 248.3 277.1 234.4 210.2 212.8	HOT LD. 300.1 308.1 300.1 314.1 296.4 310.8 296.8 312.3 297.4	SOME HAZE, PILTERED SUN, INC=-1.25
REC # 46, INCLIN = 40 NON = 2 5 GHZ DAY = 28 10 GHZ HR = 15 18 GHZ HIN = 32 37 GHZ	T(V) 255.2 234.8 275.4 234.0 234.5 227.9 219.2	HOT LD. ANT. 308.1 300.0 314.0 296.4 310.8 296.9 312.3 297.3	SUM SAME AS REC 45. TEMP=-5C, INC=.2V
REC # 47, INCLIN = 40 HON = 2 5 GHZ DAY = 28 10 GHZ HR = 15 18 GHZ HIN = 45 37 GHZ	T(V) 255.3 235.5 264.9 231.7 233.3 226.1 227.5 218.0	HOT LD. 299.3 318.0 299.8 310.8 297.5 312.2 297.3	SUN EASING INTENSITY NOU TEMP=-1C, INC=.2V
REC # 48, INCLIN = 0 MON = 2 5 GHZ DAY = 28 10 GHZ HR = 15 18 GHZ NIN = 47 37 GHZ	T(V) 247.7 250.0 271.8 263.9 234.9 237.2 222.3 228.0	HOT LD. ANT. 308.0 299.7 313.3 295.7 310.8 297.6 312.2 297.3	SUN BASING INTERSITY NOW INC=-1.26V
REC # 49, INCLIN = 0 MON = 2 5 GHZ DAY = 28 10 GHZ HR = 16 18 GHZ HIN = 0 37 GHZ	T (V) 249.9 291.2 258.6 234.1 235.8 205.9 206.3	HOT LD. ANT. 308.5 312.2 295.0 310.7 297.8 312.1 297.6	SUN HAZY LONG SHADOWS TEMP=-3C, INC=-1.26V
REC 0 50, INCLIN = 40 NON = 2 5 GHZ DAY = 28 10 GHZ HR = 16 18 GHZ HIN = 2 37 GHZ	T(V) 255.5 235.1 263.2 230.2 236.6 227.9 224.3 215.4	HOT LD. ANT. 307.9 298.3 312.0 294.9 310.7 297.8 312.1 297.7	INC=.23V

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REC 0 51, INCLIN = 40 NON = 2 5 GHZ DAY = 28 10 GHZ HR = 16 18 GHZ HIN = 15 37 GHZ	254.9 256.1 236.3 225.3	T(H) HOT LD 235.1 307.8 2228.5 310.3 227.7 310.3 216.6 312.0	ANT. 297-4 294-1 297-7 298-4	LOW SUB, TEMP=-5.5C
REC 0 52, INCLIN = 0 HOW = 2 5 GHZ DAY = 28 10 GHZ HR = 16 18 GHZ HIN = 17 37 GHZ	247.0 273.9 233.7	T(R) BOT LD 249.9 307.8 257.0 310.0 233.1 310.5 214.7 312.0		LOW SUN TEMP=-5.5C, INC=-1.26V
REC 0 53, INCLIN = 0 HOW = 2 5 GHZ DAY = 28 10 GHZ HR = 16 18 GHZ HIN = 30 37 GHZ	7 (V) 246.3 276.4 233.4 196.4	T(H) HOT LD 248.4 307.7 259.3 307.8 233.9 310.2 195.8 311.9	296.3 293.1 297.1 299.6	SUN LOW TEMP=-5C, INC = -1.27V
REC # 54, INCLIN = 40 HOH = 2 5 GHZ DAY = 28 10 GHZ HR = 16 18 GHZ HIN = 32 37 GHZ	253.0 251.0 235.6 224.0	T(H) HOT LD 233.5 307.7 227.1 307.4 226.0 310.2 212.2 311.8	296.1 293.0 297.0 299.8	LOW SUN, TEMP=-5C INC=.22V
REC 9 55, INCLIN = 40 HOR = 2 5 GHZ DAY = 28 10 GHZ HR = 16 18 GHZ HIN = 45 37 GHZ	T(V) 254.1 248.3 235.5 222.4	T(H) HOT LD 234.6 307.5 226.1 304.7 228.1 309.9 210.9 311.7	. 295.0 291.9 296.2 301.2	LOW SUN INC=-5C, INC=.22V
REC 0 56, INCLIN = 0 HON = 2 5 GHZ DAY = 28 10 GHZ HR = 16 18 GHZ HIN = 47 37 GHZ	247.6 256.3 233.7 220.6	T(H) HOT LD 250.7 307.5 254.0 304.2 233.7 309.8 220.1 311.6	- 294-8 291-8 296-0 301-5	LOW SUB INC=-1.26V
REC # 57, INCLIN = 0 HON = 2 5 GHZ DAY = 28 10 GHZ HR = 17 18 GHZ HIN = 0 37 GHZ	243.8 238.9	T(H) HOT LD 246.9 306.8 247.4 293.3 240.6 308.4 187.5 310.9	291.1 288.4 291.1 307.8	LOW SUB TEMP=-6C, INC=-1.26V
REC # 58, INCLIN = 40 HOH = 2 5 GHZ DAY = 28 10 GHZ HR = 17 18 GHZ HIN = 2 37 GHZ	251.4 240.6 233.7 219.8	7(H) HOT LD 232.0 306.8 219.7 292.9 226.5 308.3 202.9 310.9	291.0 288.2 290.9 368.0	LOW SUB. TEMP=-6.5C
REC # 59, INCLIN = 40 HOH = 2 5 GHZ DAY = 28 10 GHZ HR = 17 18 GHZ HIN = 15 37 GHZ	T (V) 255.2 240.3 236.1 218.8	T(H) HOT LD 236.1 306.7 220.1 291.0 226.5 308.1 202.2 310.8	287.6	LOW SUN TEMP=-9C, INC=.23V
REC # 60, INCLIN = 0 HON = 2 DAY = 28 HR = 17 HIN = 17 37 GHZ	247.9 258.2 231.8 211.4	T(H) HOT LD 251.4 306.7 254.6 290.8 233.6 308.1 208.1 310.7	- 290-1 297-5 290-1 309-2	LOW SUB TERP=-9C, INC=-1.27V

REC 0 61, IN MON = 2 DAY = 28 HR = 17 MIN = 30	5 GHZ 10 GHZ 16 GHZ 37 GHZ	24 1. 4 25 2. 6 23 4. 6 186. 2	245.7 242.3 236.1 178.6	HOT LD. 306.6 289.9 307.9 310.7	289.8 287.2 289.8 309.7	LOW SUM ALMOST SET TEMP=-10C, INC=-1.26V
REC # 62, IN MON = 2 DAY = 28 HR = 17 HIN = 32		250.6 234.0 235.0 214.8	230.7 217.1 223.7 195.2	HOT LD. 306.6 289.8 307.9 310.7	289.8 287.1 289.7 309.7	SUN GOING DOWN TEMP=-10C, INC=.23V
REC # 63, IN MON = 2 DAY = 28 HR = 17 MIN = 45	10 GHZ 10 GHZ 18 GHZ 37 GHZ	254.7 234.3 238.4 213.7	235.9 217.6 229.0 193.0	HOT LD. 306.6 289.7 307.9 310.7	289.7 287.1 289.7 309.7	SUM BEHIND HOUNTAIN TEMP=-11C, INC=.23V
REC # 64, IN HON = 2 DAY = 28 HR = 17 HIN = 47	5 GHZ 10 GHZ 18 GHZ 37 GHZ	7 (V) 246.8 259.8 238.2 207.3	250.2 250.4 239.4 200.8	HOT LD. 306.6 289.7 307.9 31C.7	289.7 287.1 289.7 309.7	SUN HAS SET, TEMP=-11C INC=-1.27V
REC # 65, IN NON = 2 DAY = 28 HR = 18 HIN = 0	10 GHZ 10 GHZ 18 GHZ 37 GHZ	237.0 220.4 238.5 173.1	7 (H) 241.0 222.0 240.7 162.9	HOT LD. 306.6 289.7 307.9 310.7	289.7 289.7 289.7 309.7	SUM HAS SET, TEMP=-12C INC=-1.27V
REC # 66, IN HON = 2 DAY = 28 HR = 18 HIN = 2	10 GHZ 10 GHZ 18 GHZ 37 GHZ	249.8 229.6 239.5 210.5	229.9 205.3 232.2 188.4	HOT LD. 306.6 289.7 307.9 310.7	289.7 287.1 289.7 309.7	INC=18V

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REC # 1, INCLIN = 0 HON = 3 5 GHZ DAY = 1 10 GHZ HR = 10 18 GHZ HIN = 50 37 GHZ	T (V) 61.8 114.4 120.9 24.9	7 (H) 121.2 116.8 39.7	HOT LD. 298.6 311.1 289.7 299.5	ANT. 271.6 270.9 273.9 271.9	SNOW PALLING. HEAVY OVERCAST. APPROX 1 NN SHOW AT END OF CAL. TEMP=-5C, INC=-1.26V, BOOM 20 DEG 2 4x8, 10 FT HIGH. SPOT SCAN.
REC # 2, INCLIN = 20 HON = 3 5 GHZ DAY = 1 10 GHZ HR = 11 18 GHZ HIN = 10 37 GHZ	30.6 15.4 31.1 22.4	T(H) 20.3 17.1 31.1 29.4	HOT LD. 299.4 311.0 290.5 301.0	272.2 271.6 274.8 272.5	SHOW HELTING ON PLATE SOME SHOW - STICKING TO PLATE TEMP=-2C, INC=55V
REC # 3, INCLIN = 45 MON = 3 5 GHZ DAY = 1 10 GHZ HR = 11 18 GHZ MIN = 26 37 GHZ	11.9 20.4 45.4 65.3	T(H) 11.6 18.2 39.2 50.9	HOT LD. 300.0 311.0 291.3 302.2	272.9 272.3 275.8 273.2	PREE HANG. SHOW BULDING SLOWLY, PLATE STILL NOT COVERED, SO HE BELT. SLANT HEIGHT = 8 PT. TENP=-3C, INC=.24V
REC # 4, INCLIN = 0 MON = 3 5 GHZ DAY = 1 10 GHZ HR = 13 18 GHZ HIN = 0 37 GHZ	240.2 262.8 263.6 193.4	T(H) 244.8 265.0 267.8 190.5	HOT LD. 303.4 311.1 299.1 307.9	281.4 280.1 284.2 281.1	SNOW IS STILL 39 IN. DREP. BACK TO DIURANAL HEASUREMENTS. SNOW PALLING, SKY CLOUDY. MASA2 -1 INC=-1.25V, SAME AS 2/27 & 2/28.
REC # 5, INCLIN = 45 HOB = 3 5 GHZ DAY = 1 10 GHZ HR = 13 18 GHZ HIN = 7 37 GHZ	250.2 260.6 268.8 216.2	T(H) 234.3 235.4 252.8 204.9	HOT LD. 303.6 311.2 299.9 308.3	282.3 280.9 285.1 281.9	SKY PT CLOUDY, SHOW PALLING. HANGING PREE TEMP=3C, INC=.3V
REC # 6, INCLIN = 45 HON = 3 5 GHZ DAY = 1 10 GHZ HR = 13 18 GHZ HIN = 30 37 GHZ	251.3 255.5 263.1 214.4	T(R) 234.6 242.3 249.6 201.8	HOT LD. 304.4 311.4 302.6 309.4	285.6 283.7 288.0 284.9	INC=.30 V
REC 8 7, INCLIN = 0 MON = 3 5 GHZ DAY = 1 10 GHZ HR = 13 18 GHZ HIN = 38 37 GHZ	7 (V) 244.2 253.3 263.8 205.5	T(H) 247.8 252.1 269.0 205.4	HOT LD. 304.8 311.5 304.6 310.0	288.1 285.9 291.2 287.3	OVERCAST SKY, PILTERED SUB. TEMP=3.5C, INC=-1.26V
RPC # 8, INCLIN = 0 MON = 3 5 GHZ DAY = 1 10 GHZ HR = 14 18 GHZ HIN = 0 37 GHZ	234.3 250.9 260.4 179.1	238.7 248.8 267.0 175.8	HOT LD. 305.4 311.6 306.6 310.7	290.4 288.0 292.4 289.5	PILTERED SUB, TEMP= 2.5C INC=-1.26 V
REC 0 9, INCLIN = 45 HON = 3 5 GHZ DAY = 1 10 GHZ HR = 14 18 GHZ HIN = 7 37 GHZ	25 (*) 25 (.) 25 (.) 26 (.) 210 . 1	232.0 234.2 247.7 197.9	HOT LD. 305.5 311.7 307.1 310.8	290.9 288.4 292.3 290.0	OVERCAST SKY, PILTERED SUB. FREE HANG
REC # 10, INCLIN = 45 HON = 3 5 GHZ DAY = 1 10 GHZ HR = 14 18 GHZ HIN = 30 37 GHZ	253.7 255.2 266.9 227.8	234.6 236.4 253.7 219.7	HOT LD. 305.8 311.7 308.1 311.0	291.8 289.1 290.7 290.7	BRIGHT SUN, SOME SHOW PALLING. INC=.30V

DAY HR HIN	= 14 = 14 = 37	1 1 3	0 6	GHZ GHZ GHZ GHZ	T (V) 241.8 268.9 266.4 227.2	T(H) 245.2 257.7 271.7 227.3	HOT LD. 305.7 311.7 307.7 310.7	291.1 286.4 286.6 290.0	SHOW ENDED, BRIGHT SUB. TEMP=4.5C, INC=-1.257
	= 15 = 15 = 0	1 1 3	5 6	GHZ GHZ GHZ GHZ	220.7 268.8 256.4 210.4	225.3 259.2 260.6 208.1	HOT LD. 305.8 311.6 307.9 310.7	291.1 288.4 285.2 290.0	SNOW EMDED, SAME AS ABOVE. SKY PARTLY SUNNY TEMP=4.50
HR	= 15 = 15	1 1 3	5 0	GHZ GHZ GHZ GHZ	231.7 254.6 257.0 238.2	208.8 238.0 252.2 228.6	HOT LD. 305.8 311.6 307.9 310.6	291.1 288.4 285.1 289.9	LIGHT SHOW PALLING. TEMP= 4C CLOUDS HEAVY. INC=. 3V PREE HANG
HR MIN	= 15 = 30	1 3	5 0	GHZ GHZ GHZ GHZ	256.4 252.9 255.9 255.4	238.3 239.6 249.9 248.1	HOT LD. 305.8 311.4 307.6 310.5	290.6 288.2 285.8 289.3	HEAVY CLOUDS, LIGHT SHOW PALLING. TENP=3C, IRC=.3V
HEC O HON DAY HR HIN	15, = 3 = 1 = 15 = 42	1	5 0	GHZ GHZ GHZ GHZ	245. 9 264. 7 256. 4 251. 4	T(H) 248.4 255.3 263.5 252.8	HOT LD. 305.6 311.2 306.8 310.3	289.7 287.8 288.8 288.4	HEAVY CLOUDS, LIGHT SHOW TERP=1C, INC=-1.26V
	= 16	1	0 0	GHZ GHZ GHZ GHZ	245.7 259.0 256.7 245.5	T (H) 247.7 256.6 261.7 246.1	HOT LD. 305.8 311.1 306.6 310.2	289.5 287.7 289.3 288.2	SUN GOING TO HEAVY SHADOW TEMP=1.5C, INC=-1.26V
HR	= 16 = 10	1 3	8 6	GHZ GHZ GHZ GHZ	256. 2 255. 7 262. 4 254. 1	231.6 241.8 259.5 251.3	HOT LD. 305.8 311.1 306.6 310.2	289.5 287.7 289.3 288.2	PREE HAM!. SHOWING HARD. SUN NOT OUT OF HEAVY SHADOW TEMP=1.5C, INC=.3V
HR	= 16 = 30	1 3	5 0 0	GHZ GHZ GHZ GHZ	255. 7 255. 7 271. 8 254. 0	237.2 240.9 269.1 252.2	HOT LD. 305.8 311.1 306.6 310.2	289.5 287.7 289.3 288.2	LIGHT SHOW, REAVY CLOUDS PREE HANG, TEMP= 1.5C INC= .30V
HR	19, = 3 = 1 = 16 = 40	1	5 0	GHZ GHZ GHZ GHZ	244.4 260.6 270.9 251.7	246.7 253.5 276.9 253.2	HOT LD. 305.8 311.1 306.6 310.2	289.5 287.7 289.3 288.2	LIGHT SHOW, HEAVY CLOUDS, NO SUN TEMP=1C, INC=-1.26V

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REC # 1, INCLIN = 0 MON = 3 5 GHZ DAY = 2 10 GHZ HR = 9 18 GHZ HIN = 20 37 GHZ	159.4 169.5	ROT LD. 272.7 282.8 272.6 280.9 266.0 284.8 272.8	2 418 HETAL PLATES. 0.75 I BCHES OF SHOW ACCORDINATED SINCE YESTERDAY. ANT OVER PLATE CENTERED ON 5 GHZ. TERP=1.5C, INC=-1.26V
REC # 2, INCLIN = 0 MON = 3 5 GHZ DAY = 2 10 GHZ HR = 9 18 GHZ HIN = 26 37 GHZ	193.6 192.7	HOT LD. 273.1 285.1 273.1 295.2 273.0 282.1 266.2 286.9 273.2	CENTERED ON 18-37 GHZ ABOVE PLATE TEMP=1.5C, INC=-1.26V DATA RECORDED ON TAPE WAS2 (FILE 2)
REC # 3, INCLIN = 0 MON = 3 5 GHZ DAY = 2 10 GHZ HR = 9 18 GHZ MIN = 36 37 GHZ	165. 3 163. 1	HOT LD. 273.6 288.6 273.6 300.6 273.5 284.0 266.6 290.2 273.8	CENTERED ON I BAND, SPOT (10 GHZ) TERP=2C, INC=-1.26 V
REC # 4, INCLIN = 20 MON = 3 5 GHZ DAY = 2 10 GHZ HR = 10 18 GHZ HIN = 0 37 GHZ	41.2 87.2 81.1	HOT LD. 275.0 311.1 274.6 288.0 267.8 297.0 275.2	C BAND CENTERED ON PLATES STILL UNDER .75 INS. SHOW TEMP=1C, INC=55V SPOT (5 GHZ)
REC # 5, INCLIN = 20 MOB = 3 5 GHZ DAY = 2 10 GHZ HR = 10 18 GHZ MIN = 6 37 GHZ	247.1 246.3	HOT LD. 275.4 313.3 274.8 288.8 268.1 298.5 275.5	SHOW STILL .75 IN DEEP ON PLATES. TEMP=1C, INC=.55V SPOT (18-37 GHZ)
REC # 6, INCLIN = 20 MON = 3 5 GHZ DAY = 2 10 GHZ HR = 10 18 GHZ HIN = 12 37 GHZ	110.0 101.3	HOT LD. 275.8 315.3 275.0 289.6 268.4 299.9 275.9	SHOW STILL .75 IN DEEP ON PLATES TEMP=2.5C, INC=.54V SPOT(10 GAZ)
REC # 7, INCLIN = 45 MON = 3 5 GHZ DAY = 2 10 GHZ HR = 10 19 GHZ HIN = 17 37 GHZ	35.8 31.4 116.2 83.1 203.8 180.8	HOT LD. 276.1 316.8 275.1 290.2 268.7 301.0 276.1	SHOW STILL .75 IN DEEP TEMP=2C, INC=.29V SPOT (5 GHZ)
REC # 8, INCLIN = 45 HON = 3 5 GHZ DAY = 2 10 GHZ HR = 10 18 GHZ MIN = 25 37 GHZ	54.2 29.0	HOT LD. 276.6 301.6 276.6 318.9 275.3 291.0 269.1 302.6 276.6	SHOW STILL .75 IN DEEP TEMP=1.5C INC=28V SPOT (18-37 GHZ)
REC 0 9, INCLIN = 45 HON = 3 5 GHZ DAY = 2 10 GHZ HR = 11 18 GHZ HIN = 22 37 GHZ	132.9 42.5	HOT LD. 282.5 310.6 269.8 287.6 272.9 305.2 281.0	SHOW STILL .75 IN DEEP TEMP=1C, INC=.27V SPOT(10 GHZ) THE TIME 1122 IS AN ESTIMATE
REC # 10, INCLIN = 140 MON = 3 5 GHZ DAY = 2 10 GHZ HR = 12 18 GHZ HIN = 20 37 GHZ	0.9 -2.1 2.3	HOT LD. 285.2 310.7 272.2 291.1 272.3 307.9 283.3	SKY OVERCAST LIGHT SWOW TEMP=OC, INC=2.62V

REC # 11, INCLIN = 0 MON = 3 5 GHZ DAY = 2 10 GHZ HR = 12 18 GHZ HIN = 40 37 GHZ	245.9 309.4 280.9 249.9 251.6	HOT LD. 285.6 303.5 274.1 293.1 282.3 308.3 283.8	LOOKING AT SAME SPOT AS ON 27,28,18 2, SHOW DEPTH = 38 INCHES. TEMP=0C, INC=-1.2V
REC # 12, INCLIN = 5 MON = 3 5 GHZ DAY = 2 16 GHZ HR = 12 18 GHZ HIN = 50 37 GHZ	T(V) 245.9 310.7 331.5 274.6 278.1 244.6 241.3	HOT LD. 285.7 310.8 275.3 294.3 282.9 308.4 283.9	SHOW PALLING OVERCAST SKY INC=98V
REC 0 13, INCLIN = 10 HON = 3 DAY = 2 10 GHZ HR = 12 18 GHZ HIN = 54 37 GHZ	T(V) 242.3 310.6 275.5 281.4 247.2 246.8	HOT LD. 265.7 310.8 275.9 294.7 283.1 308.4 283.9	TEMP=-1C, INC=8V
REC # 14, INCLIN = 15 HON = 3 5 GHZ DAY = 2 10 GHZ HR = 13 18 GHZ MIN = 9 37 GHZ	7 (V) 241.6 327.1 308.5 273.8 244.9 241.6	HOT LD. 303.0 311.1 298.1 307.9 283.8	TEMP=.5C, INC=62V
REC # 15, INCLIN = 20 MON = 3 5 GHZ DAY = 2 10 GHZ HR = 13 18 GHZ HIN = 20 37 GHZ	243.7 244.0 342.6 316.2 275.2 275.8 246.0 243.6	HOT LD. 285.5 311.1 280.7 299.0 284.4 307.9 283.9	TEMP=OC, INC=47♥
BEC # 16, INCLIN = 25 MON = 3	102.1 243.0 314.2 243.0 98.0 273.4 250.3 260.3	HOT LD. 303.0 285.6 311.2 281.7 299.9 284.9 307.9 284.1	TEMP=.5C, IMC=27V
REC # 17, INCLIN = 30 MON = 3 5 GHZ DAY = 2 10 GHZ HR = 13 18 GHZ HIN = 40 37 GHZ	248.3 304.4 273.9 275.0 271.2 248.7	HOT LD. 303.0 285.6 311.2 282.3 300.3 285.2 308.0 284.2	TEMP=2.5C
REC # 18, INCLIN = 35 HON = 3 5 GHZ DAY = 2 10 GHZ HR = 13 18 GHZ HIN = 50 37 GHZ	248.2 238.4 287.3 259.4 273.9 270.8 248.6 243.0	HOT LD. 303.C 285.7 311.2 282.8 300.7 285.5 308.0 284.3	TEMP=3C, INC=.1V
REC # 19, INCLIN = 40 HON = 3 5 GHZ DAY = 2 10 GHZ HR = 13 18 GHZ HIN = 57 37 GHZ	T (V) 251.7 234.9 280.6 259.0 275.6 266.3 248.9 242.8	ROT LD. 303.1 265.8 311.2 263.1 300.8 285.7 308.1 284.4	TEMP=3C INC=.28V PREE HANGING
REC # 20, INCLIN = 45 MON = 3 5 GHZ DAY = 2 10 GHZ HR = 14 18 GHZ HIN = 10 37 GHZ	257.4 242.6 277.4 242.6 274.0 264.9 249.1 242.5	HOT LD. 286.0 311.1 283.0 300.3 286.1 308.3	TEMP=5C, INC=.46V

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REC # 21, INCLIN = 50 MON = 3 5 GHZ DAY = 2 10 GHZ HR = 14 18 GHZ HIN = 20 37 GHZ	7 (V) 258.4 226.0 275.2 236.7 272.6 257.6 247.0 237.0	HOT LD. 286.1 303.3 286.1 311.1 283.2 300.4 286.3 308.3 284.7	TERP=OC, INC=.65V
RPC # 22, INCLIN = 55 MON = 3 5 GHZ DAY = 2 10 GHZ HR = 14 18 GHZ HIN = 35 37 GHZ	T(V) 267.3 224.3 270.7 234.8 272.3 252.6 246.2 236.2	HOT LD. 286.2 311.2 283.6 300.5 286.6 308.4 284.8	TEMP=1C, INC=.85V
REC # 23, INCLIN = 60 MON = 3 5 GHZ DAY = 2 10 GHZ HR = 14 18 GHZ MIN = 42 37 GHZ	260.9 225.0 282.4 236.3 268.2 246.0 244.7 230.0	HOT LD. 286.2 311.2 283.8 300.5 286.7 308.4 284.9	PILE 3. REC #1 REMUMBERED REC #23. SNOW STILL PALLING BUT LIGHTLY TEMP=1C, INC=1.03V
REC # 24, INCLIN = 65 MON = 3 5 GHZ DAY = 2 10 GHZ HR = 14 18 GHZ HIN = 56 37 GHZ	257.2 275.3 275.3 238.2 258.0 243.3 224.4	HOT LD. 286.3 303.8 286.3 311.3 284.0 300.6 286.8 308.4 284.9	APPROXIMATE TIME FILE 3 TEMP=3C, INC=1.21V ORIGINALLY RECORD NO 2
REC 0 25, INCLIN = 70 MON = 3 5 GHZ DAY = 2 10 GHZ HR = 15 18 GHZ HIN = 10 37 GHZ	T(V) 250.9 216.8 248.0 205.9 246.5 217.2 234.9 214.6	HOT LD. ANT. 304.6 286.4 311.5 284.3 300.6 286.9 308.5 284.9	TEMP=4C, INC=1.41V ORIGINALLY RECORD NO 3, PILE 3.
REC # 26, INCLIN = 75 MON = 3 5 GHZ DAY = 2 10 GHZ HR = 15 18 GHZ MIN = 17 37 GHZ	T(V) 240.2 204.5 241.3 209.3 241.7 214.2 221.1 197.5	HOT LD. 286.5 311.6 284.4 300.4 286.5 308.4 284.8	ANTERNAS CANNOT POCUS ON SAME SPOT AT THIS ANGLE. SLIGHTLY PURTHER OUT SHOW SEEMS THE SAME. INC=-1.54V
REC # 27, INCLIN = 80 MON = 3 5 GHZ DAY = 2 10 GHZ HR = 15 18 GHZ HIN = 30 37 GHZ	7 (V) 209.3 172.1 205.8 179.6 220.5 206.9 208.2 186.7	HOT LD. 286.5 311.6 284.5 300.4 286.5 308.4 284.8	ANTENNA CAN NOT POCUS ON SAME SPOT PURTHER WITHOUT SOME SHOW. WAS PILE 5, RBC #5 TEMP=2C, INC=1.72V

REC 0 1, INCLIN = 6 HON = 3 10 GHZ DAY = 6 10 GHZ HR = 14 18 GHZ HIN = 20 37 GHZ	T(V) 194.1 189.6 194.1 252.1 253.3 271.3 277.1 264.5 263.8	HOT LD. 286 308.3 285 3097.4 283 304.0 286	SPOT SCAN OF ALUHINUM PLATE 818 PT 12.5 CM OF SNOW, PARTLY CLOUDY SKY (SOME SUN) SPOT SCAN. INC=-1.17V TEMP=-1C. BOOM AT 20, TAPE NASA1
REC # 2, INCLIN = 0 MON = 3 5 GHZ DAY = 6 10 GHZ HR = 14 18 GHZ HIN = 30 37 GHZ	T(V) 189.0 255.5 254.4 273.2 278.1 265.2 264.7	HOT LD. 287 300.2 287 309.9 285 298.7 283 305.8 286	TURE 10 IND 37 GHT LOW LEADY COOP
REC 0 3, INCLIN = 0 MON = 3 5 GHZ DAY = 6 10 GHZ HR = 14 18 GHZ HIN = 36 37 GHZ	196.5 199.7 261.5 261.8 259.9 259.6 257.1	HOT LD. 287 310.7 285 310.7 285 299.5 283 306.7 286	T. SAME EXCEPT NOW I BAND ANTENNAS ARE OVER SPOT ON PLATE. SNOW STILL 12.5 CM DEEP. TEMP=-1C. TINC = -1.15V.
REC # 4, INCLIN = 10 NO M = 3 5 GHZ DAY = 6 10 GHZ HR = 14 18 GHZ HIN = 45 37 GHZ	180.5 247.2 263.1 179.8 247.2 247.3 263.1	HOT LD. 287 311.6 285 300.4 283 300.9 286	T. SAME AS PREVIOUS EXCEPT ANT ARE AT 10 DEG INSTEAD OF MADIR. 7 C BAND. TEMP=-1C, INC=8V (SPOT SCAN - 5 GHZ)
REC 0 5, INCLIN = 10 MON = 3 5 GHZ DAY = 6 10 GHZ HR = 14 18 GHZ MIN = 57 37 GHZ	208.5 238.5 237.6 266.0 258.7 255.3	HOT LD. 287 313.5 285 301.5 284 309.2 286	T. SAME EXCEPT 18-37 GHZ (SPOT SCAN) INC =8V 1
REC 0 6, INCLIN = 16 HON = 3 5 GHZ DAY = 6 10 GHZ HR = 15 18 GHZ NIN = 6 37 GHZ	182.1 171.0 239.9 240.4 268.9 272.9 254.8 253.1	907 LD. 304.0 287 312.9 285 302.1 284 309.8 286	T. SAME AS ABOVE ONLY I BAND
REC # 7, INCLIN = 20 MON = 3 5 GHZ DAY = 6 10 GHZ HR = 15 18 GHZ HIN = 16 37 GHZ	T(V) 164.4 256.6 255.9 265.1 265.9 264.5 261.1	HOT LD. 287 303.5 287 311.7 285 302.1 286 309.2 286	.5 TEMP=.5C, INC=46V
REC # 8, INCLIN = 20 HON = 3 5 GHZ DAY = 6 10 GHZ HR = 15 18 GHZ HIN = 22 37 GHZ	186.2 241.1 267.2 260.9 257.6	HOT LD. 286 303.7 286 311.7 285 302.3 286 309.3 286	SAME - PRASER, INC=46V .4 (SPOT SCAN - 18 6 37 GHZ)
REC # 9, INCLIN = 20 MON = 3 5 GHZ DAY = 6 10 GHZ HR = 15 18 GHZ HIN = 34 37 GHZ	1610 141.2 247.8 242.9 260.5 260.4 247.3 248.9	HOT LD. 286 311.7 285 302.7 287 309.6 286	T, SAME - INC=46V, TEMP=1C .2 (10 GHZ)
REC # 11, INCLIN = 30 NOW = 3 5 GHZ DAY = 6 10 GHZ HR = 15 18 GHZ HIN = 50 37 GHZ	7 (V) 164.5 257.1 269.1 268.5 263.3	HOT LD. 286 304-2 286 311-6 284 303-1 287 309-8 285	T. 10 EXTRA PORTION BETWEEN 9611. 19 SPOT SCAN OF HETAL PLATE. 12.5 CM 10 OF SHOW ON TOP OF PLATE STILL. 10 SHOW PALLING, INC=09V, (5 GBZ)

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REC # 12, INCLIN = 30 MON = 3 5 GHZ DAY = 6 10 GHZ HR = 15 18 GHZ HIN = 55 37 GHZ	203.3 256.3 267.1 262.4	159.5 238.3 270.3 258.4	HOT LD. 304.3 311.6 303.1 309.8	286.3 284.7 287.5 285.5	SAME AS BEFORE (SPOT SCAN - 18637 GHZ) INC=09V, TEMP=-1C.
REC # 13, INCLIN = 30 MON = 3 5 GHZ DAY = 6 10 GHZ HR = 16 18 GHZ HIN = 3 37 GHZ	165.5 243.9 265.4 257.6	153.9 234.8 261.5 257.0	HOT LD. 304.3 311.5 303.2 309.8	286.1 284.5 287.4 285.2	SAME - IBAND (SPOT SCAN - 10 GHZ)
REC # 14, INCLIN = 40 MON = 3 5 GHZ DAY = 6 10 GHZ HR = 16 18 GHZ HIN = 14 37 GHZ	168.2 251.1 266.8 264.1	157.9 234.9 269.2 262.3	HOT LD. 304.2 311.2 303.0 309.4	ANT. 265.3 283.6 286.1 284.4	ANT. MOVED TO 40 DBG SPOT SCAN (5 GHZ) OF PLATE TFHP=-1C
REC # 15, INCLIN = 40 MON = 3 5 GHZ DAY = 6 10 GHZ HR = 16 18 GHZ HIN = 25 37 GHZ	184.9 258.7 264.3 263.5	150.1 239.4 264.9 261.1	HOT LD. 304.2 311.2 303.0 309.3	285.1 283.4 285.8 284.1	SAME ANT. HANGING PREB (18837 GHZ)
REC # 16, INCLIN = 46 HON = 3 5 GHZ DAY = 6 16 GHZ HR = 16 18 GHZ HIN = 32 37 GHZ	168. 2 243. 6 263. 2 258. 1	162.6 232.8 262.3 255.5	HOT LD. 304.2 311.2 303.0 309.3	285.0 283.3 285.8 284.1	SAME, X-BAND SHOW 12.5 CM DEEP STILL ON PLATE (10 GHZ)

REC # 1, INCLIN = 26 HON = 3 5 GHZ DAY = 7 10 GHZ HR = 9 18 GHZ HIN = 44 37 GHZ	32.5 24.3 54.9	7 (H) 20.1 27.1 58.3	ROT LD. 294.0 305.6 287.5 295.8	274.1 273.3 275.6 274.2	SPOT SCAN OF METAL PLATE WITH 2 CM POWDER & HARD CRUST UNDERNEATH. FOTAL DEPTH=12.7 CM. TEMP=-2C. ANT MOVED ONE/TIME OVER SPOT. INC=54V
REC # 2, INCLIN = 20 HON = 3 10 GHZ DAY = 7 10 GHZ HR = 10 18 GHZ HIN = 2 37 GHZ	T(V) 34.8 52.8 74.2	32.7 55.6 74.1 112.3	HOT LD. 297.4 309.1 290.7 299.5	276.1 275.1 277.8 276.1	PRASER. DISTURBED SNOW ABOVE PLATE WITH RAKES. TEMP=-2C, INC=54V THE PIRST 3 RECORDS A,B,C LISTED MIKES EXPERIMENT RENUMBERED 1,2,3.
REC # 3, INCLIN = 20 MON = 3 5 GHZ DAY = 7 10 GHZ HR = 10 18 GHZ HIN = 12 37 GHZ	T(V) 22.3 31.9 62.0 95.8	T(H) 24.0 35.3 63.2 104.0	HOT LD. 299.0 310.7 292.4 301.3	ANT. 277.2 276.1 278.8 277.3	SNOW COMPACTED WITH SNOW SHORS ABOVE PLATE. NEW DEPTH=10 CM. TEMP=-2C, INC=549 NEXT REC'IS NUMBERED 1.
REC # 1, INCLIN = 20 MON = 3 0 GHZ DAY = 7 10 GHZ HR = 10 0 GHZ MIN = 23 0 GHZ	270.3 0.0 270.3	270.8 0.0 0.0	HOT LD. 300.5 312.1 294.2 303.2	278.5 277.2 279.9 278.6	CAL OF ANT RESPONSE WITH ECCOSORB ECCOSORB ON X BAND (NO 5,18,37 SHZ DATA) FROM 2C OUTSIDE TO -1C INSIDE
REC # 2, INCLIN = 20 HON = 3 DAY = 7 OGUZ HB = 10 OGHZ HIN = 30 OGHZ	231.7 0.0 0.0	330.7 0.0 0.0	HOT LD. 301.4 312.9 295.4 304.3	279.3 277.8 280.5 279.4	ECCOSORB ON VERT 5 GHZ PROBLEM WITH THIS CHANNEL (5) (NO 10,18,37 GHZ DATA)
REC # 3, INCLIN = 20 HON = 3 5 GHZ DAY = 7 0 GHZ HR = 10 0 GHZ HIN = 36 0 GHZ	33 (V) 0.0 0.0	276.2 0.0 0.0 0.0	HOT LD. 302.0 313.4 296.4 305.1	ANT. 280.0 278.4 280.9 280.1	ECCOSORB ON HORZ 5 GHZ (NO 10,18,37 GHZ DATA)
REC 0 4, INCLIN = 20 MON = 3 0 GHZ DAY = 7 0 GHZ HR = 10 18 GHZ HIN = 45 37 GHZ	7 (V) 0.0 0.0 292.2 269.8	T (H) 0.0 0.0 294.7 268.2	HOT LD. 302.9 313.9 297.9 306.3	281.1 279.2 281.6 281.3	ECCOSORB ON 18 & 37 GHZ (NO 5,10 GHZ DATA)
REC 0 5, INCLIN = 0 HON = 3 5 GHZ DAY = 7 10 GHZ HR = 11 18 GHZ HIN = 42 37 GHZ	231.3 302.4 234.3 255.9	241.6 295.3 241.5 253.0	HOT LD. 304.5 311.6 306.9 310.5	288.6 284.4 283.2 289.3	PIT WITH ALL SNOW REHOVED. LOOKING AT GROUND. INC=-1.17V, TEMP=-1C
REC # 6, INCLIN = 20 MON = 3 5 GHZ DAY = 7 10 GHZ HR = 11 18 GHZ HIN = 52 37 GHZ	226.2 316.3 238.7 257.6	230.3 271.1 242.8 254.7	HOT LD. 304.8 311.6 307.3 310.9	ANT. 289.3 285.0 284.2 289.9	PIT WITH ALL SNOW REMOVED. LOOKING AT BARE GROUND. TEMP=-1C INC55V
REC 0 8, INCLIN = -20 MON = 3 5 GHZ DAY = 7 10 GHZ HR = 12 18 GHZ MIN = 4 37 GHZ	234.7 270.5 244.7 258.8	235.8 266.7 248.1 257.3	HOT LD. 305.0 311.5 307.6 311.2	ANT. 289.8 285.7 285.5 290.4	RECORD 7 IS JUNK PIT WITH 3/4 INCHES SHOW ON BOTTOM TEMP=-1C. INC=56V

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REC 9 9, INCLI NON = 3 DAY = 7 HR = 12 HIN = 10	N = 0 5 GHZ 10 GHZ 18 GHZ 37 GHZ	7 (V) 245. 2 269. 0 261. 8	T (H) 300.9 274.0 261.4	HOT LD. 305.1 311.5 307.6 311.2	290.1 286.0 286.2 290.6	PIT WITH 3/4 INS. SNOW ON BOTTOM AIR TEMP -1C, INC= -1.17V
REC # 10, INCLIS MON = 3 DAY = 7 HR = 12 HIN = 20	5 GHZ 10 GHZ 18 GHZ 37 GHZ	252.9 297.4 272.8 257.0	252.1 302.0 277.9 256.7	HOT LD. 305.1 311.3 306.1 310.7	290.5 286.5 288.9 290.2	PIT WITH 1.5 INCHES SNOW ON BOTTOM AIR TEMP IS -1C INC=-1.17V
REC # 11, INCLI HON = 3 DAY = 7 HR = 12 HIN = 28	10 GHZ 10 GHZ 18 GHZ 37 GHZ	25 (. 3 302. 4 274. 5 257. 6	243.6 292.0 277.9 250.5	HOT LD. 305.2 311.2 306.0 310.7	290.2 286.8 289.8 290.3	PIT WITH 1.5 INCHES SHOW TEMP=-2C, INC=547
REC # 12, INCLI HON = 3 DAY = 7 HR = 12 HIN = 42	N = 20 5 GHZ 10 GHZ 18 GHZ 37 GHZ	254.8 304.8 275.4 259.6	7(H) 245.6 303.4 279.3 260.5	HOT LD. 305.3 311.2 305.8 310.7	290.4 287.3 290.9 290.4	PIT WITH 2 INCHES SNOW AIR TEMP = -1C INC=54 V
REC # 13, INCLI HON = 3 DAY = 7 HR = 12 HIN = 50	9 = 0 5 GHZ 10 GHZ 18 GHZ 37 GHZ	256.5 302.3 276.9 260.0	253.6 338.5 279.1 259.5	HOT LD. 305.4 311.1 305.7 310.7	290.5 287.4 291.4 290.5	PIT WITH 2 INCHES SNOW AIR TEMP= -1C INC= -1.17V
REC # 14, INCLINATION OF THE PROPERTY OF THE P	N = 0 5 GHZ 10 GHZ 18 GHZ 37 GHZ	259.6 326.9 275.3 254.0	256.5 338.0 281.2 252.4	HOT LD. 305.5 311.1 305.7 310.7	290.5 287.6 291.9 290.5	PIT WITH 2.5 INCHES SHOW AIR TEMP= 00 , INC= -1.17 V
REC # 15, INCLI HON = 3 DAY = 7 HR = 13 HIN = 10	N = 20 5 GHZ 10 GHZ 18 GHZ 37 GHZ	258.2 302.9 276.0 258.9	250.8 310.8 281.0 260.5	HOT LD. 305.6 311.1 305.7 310.7	290.4 287.7 291.6 290.5	PIT WITH 2.5 INCHES SHOW TEMP=1C, INC=54 V
REC # 16, INCLI HON = 3 DAY = 7 HR = 13 MIN = 24	9 = 20 5 GHZ 10 GHZ 18 GHZ 37 GHZ	257.9 289.1 277.4 256.5	253.8 298.7 280.8 258.1	HOT LD. 305.7 311.1 305.7 310.7	290.4 287.7 291.6 290.5	PIT WITH 3.5 INCHES SHOW TEMP=1C, INC=544
RBC # 17, INCLI HON = 3 DAY = 7 HR = 13 HIN = 31	N = 0 5 GHZ 10 GHZ 18 GHZ 37 GHZ	T (V) 26 1. 1 306. 9 277. 3 254. 5	257.4 284.0 280.6 253.3	HOT LD. 305.8 311.1 305.8 310.7	290.4 287.7 291.6 290.4	PIT WITH 3.5 INCHES SHOW TEMP=-1C, INC= -1.17V
REC # 18, INCLI HON = 3 DAY = 7 HR = 13 HIN = 40	5 GHZ 10 GHZ 18 GHZ 37 GHZ	259.6 298.1 275.7 247.0	257.2 294.7 279.9 245.7	HOT LD. 305.8 311.1 305.9 310.7	290.4 287.7 291.6 290.3	PIT WITH 4 INCHES SHOW TEMP=-1C, INC= -1.17V

REC 6 19, INCLIN = 20 HON = 3 5 GHZ DAY = 7 10 GHZ HR = 13 16 GHZ HIN = 50 37 GHZ	258.9 251H) 306.9 305.1 276.2 279.5 253.8 253.0	HOT LD. 305.1.1 287. 306.0 291. 310.7 290.	PIT WITH 4 SNOW TEMP=5C, INC=54 V
REC # 27, INCLIN = 20 MON = 3 5 GHZ DAY = 7 10 GHZ HR = 14 18 GHZ HIN = 2 37 GHZ	259.6 251.8 304.7 310.8 275.9 279.8 251.7 251.9	HOT LD. 305.8 290. 311.1 287. 306.6 290. 310.7 289.	PIT WITH 4.5 SNOW, TEMP=0C, INC=54V
REC # 21, INCLIN = GHZ NON = 3 DAY = 7 HR = 14 HIN = 10 37 GHZ	260.9 256.7 292.2 290.2 275.3 280.6 251.6 250.8	HOT LD. 290. 311.1 287. 306.8 290. 310.7 289.	PIT WITH 4.5 SNOW, TEMP=0C INC=-1.17V
REC # 22, INCLIN = 0 MON = 3 5 GHZ DAY = 7 10 GHZ HR = 14 18 GHZ MIN = 20 37 GHZ	258.2 262.4 275.4 242.1 275.4 280.2 237.6	HOT LD. 305.8 290. 311.1 287. 306.9 290. 310.7 289.	PIT WITH 5.0 SNOW, TEMP=0C INC=-1.17V
REC 0 23, INCLIN = 20 HON = 3 5 GHZ DAY = 7 10 GHZ HR = 14 18 GHZ HIN = 29 37 GHZ	255.1 249.0 263.4 262.8 250.4 257.2 237.1 232.1	HOT LD. 305.8 290. 311.1 286. 307.0 290. 310.7 289.	PIT WITH 5.0 SNOW TEMP=.5C, INC=54V
RBC 0 24, INCLIN = 20 HON = 3 5 GHZ DAY = 7 10 GHZ HR = 14 18 GHZ HIN = 40 37 GHZ	260.7 253.7 263.4 263.7 250.7 259.0 249.5 249.0	HOT LD. 305.8 290. 311.2 286. 307.1 290. 310.6 289.	9 TEMP=.5C, INC=54V
REC 0 25, INCLIN = 0 HON = 3 5 GHZ DAY = 7 10 GHZ HR = 14 18 GHZ HIN = 50 37 GHZ	T(V) 256.6 264.9 265.8 256.1 259.7 248.1 245.8	HOT LD. 305.8 290. 311.3 286. 307.2 290. 310.6 289.	PIT WITH 5.5 SNOW TEMP=.5C, INC= -1.17V
REC # 26, INCLIN = 0 HOR = 3 5 GHZ DAY = 7 10 GHZ HR = 15 18 GHZ HIN = 0 37 GHZ	258.9 255.0 264.6 265.0 251.9 257.0 240.9 238.7	HOT LD. 287. 307.2 290. 310.5 289.	PIT WITH 6 INCHES SHOW TEMP=OC, INC= -1.17V
REC # 27, INCLIN = 20 HOW = 3 DAY = 7 HR = 15 HIN = 7 18 GHZ HIN = 7 37 GHZ	259.0 251.4 263.1 263.5 251.4 258.7 249.6 249.1	HOT LD. 305.8 290. 311.6 287. 307.0 291. 310.3 290.	PIT WITH 6 INCHES SHOW TEMP=5C, INC=54 V
REC # 28, INCLIN = 20 HON = 3 5 GHZ DAY = 7 10 GHZ HR = 15 18 GHZ HIN = 17 37 GHZ	7 (V) 252.9 264.2 264.1 254.2 259.9 250.1 248.1	HOT LD. 305.8 290. 311.6 287. 307.0 291. 310.3 290.	PIT WITH 6.5 INCHES SNOW TEMP=5C, INC=54 V

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REC # 29, INCLIN = 0 HON = 3 DAY = 7 10 GHZ HR = 15 18 GHZ HIN = 25 37 GHZ	7 (V) 2605. 2 2656. 8 244. 7	T(H) HOT I 255.7 305. 266.5 311. 262.8 307. 244.9 310.	0 291.6	PIT WITH 6.5 INCHES SHOW TEMP=OC, INC = -1.17V
REC # 30, INCLIN = 0 HON = 3 5 GHZ DAY = 7 10 GHZ HR = 15 18 GHZ HIN = 38 37 GHZ	255.5 264.8 251.6 234.7	7 (H) HOT 1 25 1 6 305 266 1 311 258 3 307 232 8 310	287.3	PIT WITH 7 INCHES SHOW TEMP=5C, INC = -1.17V
REC # 31, INCLIN = 20 MON = 3 5 GHZ DAY = 7 10 GHZ HR = 15 18 GHZ HIN = 43 37 GHZ	255.1 265.2 245.0 237.2	T(H) HOT I 245.5 305. 263.7 311. 250.9 307. 230.6 310.	1 291.6	PIT WITH 7 INCHES SHOW TEMP=-1C, INC=54V
REC # 32, INCLIN = 20 MON = 3 5 GHZ DAY = 7 10 GHZ HR = 15 18 GHZ HIN = 51 37 GHZ	258.4 264.8 251.2 243.9	T(H) HOT I 251.4 305. 263.8 311. 252.6 307. 242.1 310.	289.9 6 287.1 2 291.5 1 289.9	PIT WITH 7.5 INCHES SHOW TEMP=-1C, INC=54V
REC # 33, INCLIN = 0 HON = 3 5 GHZ DAY = 7 10 GHZ HR = 16 18 GHZ NIN = 0 37 GHZ	256.7 264.8 254.7	T(H) HOT L 252.4 305. 265.6 311. 258.2 307. 238.5 310.	AHT 7 289.7 286.9 291.3 289.7	PIT WITH 7.5 INCHES SHOW TEMP=-1C, INC= -1.17V
REC # 34, INCLIN = 0 MON = 3 5 GHZ DAY = 7 10 GHZ HR = 16 18 GHZ HIN = 10 37 GHZ	T (V) 248.6 263.7 255.5 225.8	T(H) HOT L 243.6 305. 264.6 311. 257.0 307. 222.7 310.	8 289.0 2 286.3 4 290.4	PIT WITH 8 INCHES SHOW TEMP=-1C, INC= -1.17V
REC # 36, INCLIN = 20 HON = 3 5 GHZ DAY = 7 10 GHZ HR = 16 18 GHZ HIN = 20 37 GHZ	247.9 264.0 254.3 240.1	T(H) HOT L 239.5 305. 264.3 311. 257.6 307. 238.5 310.	2 286.2 290.2	RECORD 35 IS GARBAGE 8 INCH DEEP SHOW TEMP=-1C, INC=54 V
REC # 37, INCLIN = 140 HON = 3 5 GHZ DAY = 7 10 GHZ HR = 16 18 GHZ HIN = 32 37 GHZ	-T {V} 4.3 24.2 18.6	7(R) HOT L -20.7 305 L -6.5 311. 24.4 307. 28.5 310.	D. 288.8 1 286.1 5 290.2 2 288.6	CLEAR SKY, LOOKING SOUTHWEST AIR TEMP = -1C INC= 2.29V SKY CAL
END OF RUN.				

REC 0 1, INCLIN 5	0 T(V)	T (H)	HOT LD.	ANT.	
DAY = 8 10 HR = 9 18 HIW = 30 37	GH2 254 L	252.8 280.0 282.9 233.4	289.8 305.7 283.1 292.0	264.8 264.3 266.0 268.0	LOCATION - PRAZER SNOW PIT DEPTH 8 INCHES INC=-1.17V AIR TEMP=-8C
DAY = 8 10 (HR = 9 18 (MIN = 43 37	GHZ 256.4 GHZ 518.1 GHZ 278.4 GHZ 245.0	253.0 465.7 280.9 242.8	HOT LD. 293.7 310.7 286.0 295.7	266.6 267.5 269.2 269.6	SNOW PIT SNOW DEPTH 8 INCHES INC=59V AIR TEMP=-7C
REC 0 4, INCLIN = 5 5 10 HR = 9 18 HIN = 52 37	GHZ 249.5 GHZ 515.1 GHZ 275.5 GHZ 244.0	T(H) 245.7 454.5 278.3 241.5	HOT LD. 295.7 311.8 287.4 297.8	268.2 268.4 271.6 270.9	RECORD 3 HAD 2 BAD WRITES PIT WITH SNOW 8.5 IN. DEEP INC=59V AIR TEMP=-8C
DAY = 8 10 18 0 18 0 18 0 18 0 18 0 18 0 18	GHZ 248.5 GHZ 296.4 GHZ 272.5 GHZ 239.4	246.8 314.1 280.5 237.6	HOT LD. 297.4 311.1 288.5 299.8	270.4 268.5 274.3 272.5	PIT WITH SNOW 8.5 IN. DEEP INC=-1.17V, AIR TEMP=-6C
RBC # 6, INCLIN = 100	GHZ 254.1 GHZ 354.7 GHZ 273.4 GHZ 231.8	255.9 333.8 278.3 227.6	HOT LD. 299.2 311.1 290.3 302.0	272.9 270.1 277.1 274.3	PIT WITH 9 IN. SNOW INC=-1.18 V, AIR TEMP=-4C
BEC # 7, INCLIN = 5	GHZ 251.6 GHZ 404.3 GHZ 274.3 GHZ 242.7	250.3 446.9 276.5 239.9	HOT LD. 299.9 311.1 292.0 302.9	274.5 272.6 278.3 275.5	PIT WITH 9 IN. SNOW INC=59V AIR TEHP=-4C
REC # 8, INCLIN = 5 (GHZ 491.0 GHZ 271.2	250.5 492.6 274.1 239.0	HOT LD. 301.3 311.1 293.9 304.7	276.7 274.8 280.5 277.3	PIT WITH 9.5 IN. SHOW INC=59V, AIR TEMP=-3C
NIN = 33 37 (REC # 9, INCLIN = 10 (HON = 3 10 (HR = 10 18 (HIN = 42 37 (GHZ 450.9	254.4 432.0 274.9 233.2	HOT LD. 302.2 311.2 295.3 305.9	278.3 276.3 282.1 278.6	PIT WITH 9.5 IN. SHOW INC=-1.18V, AIR TEMP=-4.5C
DAY = 8 10 6 HR = 10 18 6 HIW = 52 37 6	GHZ 251.9 GHZ 493.5 GHZ 270.8 GHZ 228.8	T(H) 253.4 351.3 274.6 227.8	HOT LD. 303.0 311.2 296.7 307.0	280.0 277.9 283.7 280.1	PIT WITH 10 IN. SNOW AIR TEMP=-3.5C
REC # 11, INCLIN = HOW = 8 10 6 RR = 10 18 6 RF = 59 37	GHZ 251.5 GHZ 251.5 GHZ 264.8	250.6 250.3 268.3	HOT LD. 303.4 311.3 297.6	ANT. 281.0 278.9 284.7	PIT WITH 10 IN. SNOW INC=58V, AIR TEMP=-1C

REC # 12, MON = 3 DAY = 8 HR = 11 MIN = 15	INCLIN = 20 5 GHZ 10 GHZ 18 GHZ 37 GHZ	255.4 256.2 280.0 242.7	251.9 255.1 282.2 239.9	HOT LD. 303.8 311.5 299.4 309.2	ANT. 283.0 280.8 286.5 283.1	PIT WITH 11 IN. SNOW INC=58V, AIR TEMP=-1C
REC # 13, DAY = 8 HR = 11 HIN = 26	INCLIN = 0 5 GHZ 10 GHZ 18 GHZ 37 GHZ	256.6 257.1 279.2 240.8	257.6 257.4 283.6 239.2	HOT LD. 304.4 311.6 300.7 310.0	284.5 282.1 287.9 284.5	PIT WITH 11 IN. SNOW INC=-1.17V, AIR TEMP=-1C
REC # 14, HOW = 3 DAY = 8 HR = 11 HIN = 43	10 GH2 18 GHZ	254.3 258.0 276.9 230.9	T (H) 255.5 258.2 282.3 227.7	HOT LD. 305.1 311.7 302.6 310.8	ANT. 286.6 284.1 289.9 286.5	PIT WITH 12 IN. SHOW INC=-1.17V, AIR TEM P=+1.5C
REC # 15, NON = 3 DAY = 8 HR = 11 HIN = 57	INCLIN = 20 5 GHZ 10 GHZ 18 GHZ 37 GHZ	255.5 256.9 280.1 248.7	7 (H) 252.0 255.3 293.8 246.2	HOT LD. 305.6 311.7 304.0 311.2	288.2 285.5 291.5 288.1	PIT WITH 12 IN. SNOW INC=58V, AIR TEM P=-1C
REC # 16, HON = 3 DAY = 8 HR = 12 HIN = 6	INCLIN = 20 5 GHZ 10 GHZ 18 GHZ 37 GHZ	257.9 259.9 280.8 255.4	253.8 257.9 282.2 252.0	HOT LD. 305.9 311.6 305.0 310.8	289.2 286.3 292.7 289.1	PIT WITH 13 IN. SNOW INC=58V,
REC # 17, MON = 3 DAY = 8 HR = 12 HIN = 13	10 GHZ	256.9 260.3 283.6 255.1	258.3 260.6 287.3 252.0	HOT LD. 306.2 311.6 305.7 310.9	290.0 286.9 293.4 289.8	PIT WITH 13 IN. SNOW INC=-1.17V, AIR TEMP=+4C
REC # 18, NON = 3 DAY = 8 HR = 12 HIN = 26	INCLIN = 0 5 GHZ 10 GHZ 18 GHZ 37 GHZ	254.8 263.7 282.6 243.5	255.0 264.1 288.0 241.6	HOT LD. 306.5 311.6 306.7 311.1	ANT. 291.2 288.1 294.5 291.0	PIT WITH 14 IN. SNOW INC=-1.17V, AIR TEMP=+3.5C
MON = 3 DAY = 8 HR = 12 HIN = 35	10 GHZ 18 GHZ 37 GAZ	254.3 262.5 282.6 254.3	248.9 261.0 284.0 253.1	HOT LD. 306.7 311.6 307.4 311.2	292.1 288.8 295.1 291.8	PIT WITH 14 IN. SNOW
REC # 20, NON = 3 DAY = 8 HR = 12 HIN = 48	INCLIN = 26 5 GHZ 10 GHZ 18 GHZ 37 GHZ	258.8 262.5 257.1 258.5	255.4 261.4 255.0 255.6	HOT LD. 307.0 311.6 308.3 311.4	ANT. 293.2 289.8 295.8 292.9	PIT WITH 15 IN. SNOW INC=60V, AIR TEMP=OC
REC # 21, HOW = 3 DAY = 8 HR = 13 HIN = 0	10 GHZ 18 GHZ	259.8 264.3 253.7 255.9	258.8 265.6 260.8 255.1	HOT LD. 307.2 311.6 309.0 311.5	294.2 290.6 296.3 293.8	PIT WITH 15 IN. SHOW INC=-1.17V, AIR TEMP=+.5C

REC # 22, INCLIN = 0 MON = 3 5 GHZ DAY = 8 10 GHZ RR = 13 18 GHZ HIN = 15 37 GHZ	25 { V } 265 · 3 253 · 1 243 · 6	250.4 266.2 260.1 241.7	HOT LD. 307.4 311.6 309.7 311.7	295.3 291.5 296.6 294.8	PIT WITH 16 IN. SHOW INC=-1.17 V, AIR TEMP=+5C
REC # 23, INCLIN = 20 NON = 3 5 GHZ DAY = 8 10 GHZ HR = 13 18 GHZ NIN = 22 37 GHZ	T (V) 248.5 263.8 252.5 247.7	T(H) 242.7 263.7 254.5 243.0	HOT LD. 307.5 311.6 309.9 311.7	295.7 291.9 296.7 295.2	PIT WITH 16 IN. SNOW INC=6V, AIR TEMP=+9C NEW NITROGEN AT THIS POINT
REC # 24, INCLIN = 20 NON = 3 5 GHZ DAY = 8 10 GHZ HR = 13 18 GHZ HIN = 56 37 GHZ	7 (V) 262.7 262.3 256.2 267.0	256.0 261.2 257.3 267.5	HOT LD. 307.3 311.6 310.3 312.0	ANT. 297.8 293.6 294.4 296.9	PIT WITH 17 IN. SHOW INC=59V, AIR TEMP=+7C
REC # 25, INCLIN = 0 MON = 3 5 GHZ DAY = 8 10 GHZ HR = 14 18 GHZ MIN = 10 37 GHZ	265.1 267.2 251.9 268.8	263.7 267.6 257.4 270.4	HOT LD. 307.4 311.6 310.5 312.1	298.3 294.0 294.7 297.3	PIT WITH 17 IN. SNOW INC=-1.17 V, AIR TEMP=+6C
REC # 26, INCLIN = 0 MON = 3 5 GHZ DAY = 8 10 GHZ HR = 14 18 GHZ MIN = 20 37 GHZ	269. 2 269. 7 260. 2	267.9 266.6 256.5 261.8	HOT LD. 307.5 311.6 310.7 312.1	298.4 294.2 295.0 297.5	PIT WITH 18 IN. SNOW INC=-1.17V, AIR TEMP= 4C
REC # 27, INCLIN = 20 HON = 3 5 GHZ DAY = 8 10 GHZ HR = 14 18 GHZ HIN = 32 37 GHZ	268.5 263.5 257.2	264.2 262.0 253.7 267.0	HOT LD. 307.6 311.6 310.8 312.1	ANT. 298.6 294.4 295.5 297.7	PIT WITH 18 IN. SHOW INC=59V, AIR TEMP= 5C
REC # 28, INCLIN = 20 HON = 3 DAY = 8 10 GHZ HR = 14 18 GHZ HIN = 51 37 GHZ	7 (V) 267.3 263.5 250.4 267.1	263.1 261.5 253.7 265.8	HOT LD. 307.8 311.6 310.7 312.1	ANT. 298.3 294.3 296.8 297.6	PIT WITH 19 IN. SNOW INC=59V, AIR TEMP= 5C
REC # 29, INCLIN = 5 GHZ HON = 3 5 GHZ DAY = 8 10 GHZ HR = 15 18 GHZ HIN = 0 37 GHZ	7 (V) 268.3 266.9 252.5 261.1	266.4 265.9 254.8 260.4	HOT LD. 307.9 311.6 310.7 312.1	ANT. 298.2 294.3 297.2 297.6	PIT WITH 19 IN. SNOW INC=-1.18V, AIR TEMP= 5C
REC # 30, INCLIN = 0 HON = 3 5 GHZ DAY = 8 10 GHZ HR = 15 18 GHZ HIN = 16 37 GHZ	268.8 268.8 252.1 264.3	266.1 267.2 257.3 267.3	HOT LD. 308.0 311.6 310.7 312.1	298.1 294.2 297.7 297.5	PIT WITH 20 IN. SNOW INC=-1.18V, AIR TEMP= 4C
REC # 31, INCLIN = 20 MON = 3 5 GHZ DAY = 8 10 GHZ HR = 15 18 GHZ HI = 26 37 GHZ	267.0 265.4 251.2 263.5	T(H) 263.8 264.3 252.6 263.2	HOT LD. 308.0 311.6 310.7 312.1	298.0 294.1 297.9 297.4	PIT WITH 20 IN. SNOW INC=59V, AIR TEMP= 4C

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DAY = 8 10 18	20 T(V) GHZ 267.2 GHZ 256.0 GHZ 251.5 GHZ 261.7	T(H) 264.9 256.1 262.9	HOT LD. 308.0 311.6 310.7 312.1	ANT. 297.8 293.9 298.0 297.2	PIT WITH 21 IN. SHOW INC=58V, AIR TEMP= 4.5C
DAY = 8 10 18	GHZ 269.8 GHZ 266.8 GHZ 254.3 GHZ 258.2	267.7 267.2 257.4 257.9	HOT LD. 307.9 311.6 310.7 312.1	297.4 293.5 297.6 296.8	PIT WITH 21 IN. SHOW INC=-1.18V, AIR TEMP= 4C
DAY = 8 10 18	GHZ 266.9 GHZ 251.2 GHZ 244.8	265.6 267.3 257.1 244.6	HOT LD. 307.9 311.6 310.7 312.1	297.3 293.4 297.6 296.8	PIT WITH 22 IN. SHOW INC=-1.19V, AIR TEHP= 3C
DAY = 8 10 6 RR = 16 18	GHZ 268.9 GHZ 266.3 GHZ 251.3 GHZ 253.8	264.1 265.3 257.6 253.9	HOT LD. 307.9 311.6 310.7 312.1	297.3 293.4 297.6 296.7	PIT WITH 22 IN. SHOW INC=59V, AIR TEMP= 3C
MON = 3 5 DAY = 8 10 HR = 16 18	20 T (V) GHZ 268.9 GHZ 266.0 GHZ 249.4 GHZ 251.2	T(H) 264.8 265.4 254.8 250.7	HOT LD. 307.9 311.6 310.7 312.1	297.3 293.4 297.6 296.7	PIT WITH 23 IN. SNOW AIR TEMP= 3C
DAY = 8 10 18 18 18 18 18 18 18 18 18 18 18 18 18	GHZ 269.0 GHZ 266.3 GHZ 249.6 GHZ 251.3	266.4 267.2 256.1 253.9	HOT LD. 307.9 311.6 310.7 312.1	297.3 293.4 297.6 296.7	PIT WITH 23 IN. SNOW
REC # 38, INCLIN = 100 = 3	140 T(V) GHZ -0.2 GHZ -0.1 GHZ 12.4 GHZ 11.9	T(H) -0.3 1.0 17.6 22.0	HOT LD. 307.9 311.6 310.7 312.1	297.3 293.4 297.6 296.7	SKY LOOKING SOUTH WEST INC=+2.1 V

REC 0 1, INC MON = 3 DAY = 9 HR = 9 HIN = 12	5 GHZ 10 GHZ 18 GHZ 37 GHZ	25 7 . 8 24 7 . 8 170 . 3 22 7 . 5	254.2 249.4 219.0 227.1	HOT LD. 286.8 301.1 274.9 284.8	259.9 258.9 257.7 259.3	PIT WITH 23 IN. SHOW INC=-1.17V AIR TEMP=-15C 18 GHZ MOT WORKING TET REC(A) PRASER
REC 0 2, INC HON = 3 DAY = 9 HR = 9 HIN = 17	10 GHZ 10 GHZ 18 GHZ 37 GHZ	248.1 241.1 282.0 229.7	247.5 239.1 286.2 226.9	HOT LD. 288.1 302.2 276.0 286.4	260.1 259.4 258.7 259.7	REC(B) PIT WITH 23 IN. SHOW INC=59V AIR TEMP=-15C
REC 0 3, INC MON = 3 DAY = 9 HR = 9 HIN = 30	LIN = 20 5 GHZ 10 GHZ 18 GHZ 37 GHZ	250.8 240.8 279.1 227.8	T(H) 249.8 238.0 286.2 225.7	HOT LD. 304.8 278.7 290.0	261.3 260.8 261.4 261.0	REC(C) PIT WITH 24 IN. SHOW INC=59V AIR TEMP=-15C
REC 0 4, INC MON = 3 DAY = 9 HR = 9 HIN = 40	LIN = C 5 GHZ 10 GHZ 18 GHZ 37 GHZ	245.8 245.8 276.5 218.9	250.0 246.0 280.8 216.2	HOT LD. 293.1 306.5 280.6 292.4	262.4 262.0 263.4 262.1	REC(D) 24 IN. SHOW TERP10C
REC # 5, INC MON = 3 DAY = 9 HR = 9 HIN = 47	10 GHZ 10 GHZ 18 GHZ 37 GHZ	248.2 246.0 278.9 215.1	T(H) 249.2 246.7 282.2 212.6	HOT LD. 294.4 307.6 281.9 294.0	263.2 262.9 264.8 262.9	REC(E) 25 IN. SHOW
REC 0 6, INC HON = 3 DAY = 9 HR = 9 HI = 51	10 GHZ 10 GHZ 18 GHZ 37 GHZ	250.0 246.0 277.8 223.2	7 1 H 1 247 · 1 244 · 0 278 · 8 220 · 8	HOT LD. 295.1 308.1 282.6 294.8	263.4 263.4 265.6 263.4	REC(P) 25 IN. SHOW
REC # 7, INC HON = 3 DAY = 9 HR = 10 HIN = 0	LIN = 20 5 GHZ 10 GHZ 18 GHZ 37 GHZ	246.7 246.7 273.5 224.1	T(H) 245.7 244.7 275.9 221.3	HOT LD. 296.5 309.1 284.0 296.6	264.6 264.6 267.4 264.7	REC(G) 26 IN. SHOW INC=58V AIR TEMP=-9C
REC 0 8, INC MOD = 3 DAY = 9 HR = 10 HIN = 6	LIN = GHZ 10 GHZ 18 GHZ 37 GHZ	250.7 247.9 276.6 215.8	175.9 249.4 277.1 211.9	HOT LD. 297.3 309.7 284.9 297.6	265.4 265.4 265.5	REC(H) 26 IN. SHOW INC=-1.17V AIR TEMP=-8C
	LIN = 0 5 GHZ 10 GHZ 18 GHZ 37 GHZ	246.7 249.1 270.1 214.2	249.2 250.2 275.5 210.5	HOT LD. 298.4 310.4 286.1 298.9	267.2 266.8 270.3 266.9	REC(I) 27 IN. SHOW INC=-1.16 V TEMP=-5C
	LIN = 20 5 GHZ 10 GHZ 18 GHZ 37 GHZ	T {V} 25 1.1 24 3.6 27 3.5 22 3.9	250.1 242.7 275.3 219.6	HOT LD. 299.3 310.9 287.2 300.1	268.7 268.1 272.1 268.3	REC(J) 27 IN. SHOW INC=58V

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REC # 11, INCLIN = 20 HON = 3 5 GHZ DAY = 9 10 GHZ HR = 10 18 GHZ HIN = 30 37 GHZ	T (V) 246.3 245.5 270.1 222.0	244.8 241.6 273.9 217.1	HOT LD. 299.8 311.1 287.9 300.7	269.1 269.1 273.3 269.4	REC(K) 28 IN. SHOW
REC 0 12, INCLIN = 0 HON = 3	253.9 250.9 269.8 215.9	250:3 250:3 276:6 211:1	HOT LD. 300.0 311.1 288.2 301.0	270.3 269.6 273.8 269.9	REC(L) 28 IN. SHOW TEMP=-5C
REC # 13, INCLIN = 0 HON = 3 5 GHZ DAY = 9 10 GHZ HR = 10 18 GHZ HIN = 40 37 GHZ	25 1 . 6 25 0 . 6 26 8 . 1 21 1 . 8	254.2 249.8 272.5 206.4	HOT LD. 300.4 311.2 288.9 301.5	271.7 270.7 275.2 271.2	REC (H) 177 TEMP=-6.5C
REC 0 14, INCLIN = 20 MON = 3 5 GHZ DAY = 9 10 GHZ HR = 10 18 GHZ HIN = 52 37 GHZ	246.4 246.6 265.4 219.8	245.8 243.6 269.3 216.8	HOT LD. 300.8 311.0 289.9 302.2	274.1 272.8 277.5 273.5	REC(N) 29 IN. SHOW INC=57V TEMP=-5C
REC 0 15, INCLIN = 26 MON = 3 5 GHZ DAY = 9 10 GHZ HR = 10 18 GHZ HIN = 58 37 GHZ	249.6 244.7 266.1 219.5	247.5 241.7 271.1 214.2	HOT LD. 300.9 310.7 290.3 302.3	273.9 273.9 278.6	REC (0) 30 IN. SHOW TEMP=-5C
REC # 16, INCLIN = 0 MON = 3 5 GHZ DAY = 9 10 GHZ HR = 11 18 GHZ HIN = 1 37 GHZ	251.8 251.0 267.1 214.9	254.6 251.7 270.9 210.5	HOT LD. 300.9 310.6 290.5 302.4	276.1 274.5 279.2 275.3	REC(P) 30 IN. SHOW INC=-1.17V TEMP=-5C LAST OF FIRST PART OF PLIGHT RECS(A-P) REWORDERED 1-16
REC # 17, INCLIN = 0 MON = 3 5 GHZ DAY = 9 10 GHZ HR = 12 18 GHZ HIN = 32 37 GHZ	250.2 254.3 273.6 257.3	243.0 255.1 278.0 254.0	HOT LD. 304.4 298.0 302.1	296.3 292.5 294.4 294.4	BEGINNING OF SECOND PART OF STODY RECS (1-21) RENUMBERED 17-36 REC (1) 28.5 IN. SHOW INC=-1.17V TEMP-3C
REC # 18, INCLIN = 10 HON = 3 5 GHZ DAY = 9 10 GHZ HR = 12 18 GHZ HR = 40 37 GHZ	254.7 254.8 270.0 260.8	246.7 255.1 274.8 257.3	HOT LD. 303.7 308.6 304.6 307.1	296.3 2994.7 2994.8	REC (2) INC=947 28.5 IN. SHOW TEMP=4C
REC 0 19, INCLIN = 20 MON = 3 5 GHZ DAY = 9 10 GHZ HR = 12 18 GHZ HIN = 47 37 GHZ	259.2 262.3 271.8 259.5	7 (H) 249.8 261.8 273.4 257.8	HOT LD. 304.8 309.7 306.5 308.4	ANT. 296.8 295.6 296.0 295.3	REC (3) 28.5 IN. SHOW INC=57V TEMP=4C
REC # 20, INCLIN = 36 MON = 3 5 GHZ DAY = 9 10 GHZ HR = 12 18 GHZ HIN = 57 37 GHZ	263.2 265.4 265.7 262.8	250.1 264.4 266.0 254.1	HOT LD. 306.2 310.9 308.8 310.1	297.4 296.8 296.8 296.0	RBC (4) 28.5 IN. SHOW 4 PT. PROB SHOW INC=347

REC 0 21, INCLI HON = 3 DAY = 9 HR = 13 HIN = 15	5 GHZ 10 GHZ 18 GHZ 37 GHZ	238.0 251.5 255.7 257.0	238.8 252.6 260.8 256.0	HOT LD. 307.9 312.3 311.5 312.1	298 - 3 298 - 4 297 - 9 296 - 9	REC(5) APPROXIMATED
REC # 22, INCLI HON = 3 DAY = 9 HR = 13 HIN = 30			245.4 262.0 251.0 256.9	HOT LD. 308.6 312.9 312.5 312.5	298 - 8 299 - 0 298 - 4 297 - 3	REC (6) ALL SHOW REHOVED SURPACE HELT OF SHOW
REC 4 23, INCLI MON = 3 DAY = 9 HR = 13 HIN = 40	5 GHZ 10 GHZ 18 GHZ 37 GHZ		256.9 261.4 266.8 259.7	HOT LD. 307.6 311.6 310.1 311.4	298.6 298.2 298.2 298.2	REC(7) 23 IB. SHOW 8 FT. PROB SHOW INC=-1.18 V
REC # 24, INCLI MON = 3 DAY = 9 HR = 13 HID = 52	10 5 GHZ 10 GHZ 18 GHZ 37 GHZ	255.6 259.8 262.4 259.6	250.4 260.2 266.9 261.1	HOT LD. 307.8 311.6 310.2 311.5	298.3 298.3 298.3 297.2	REC (9) - REC (8) RESET 23 IN. SHOW VISIBLE SURFACE HELT WATER EVIDENT 3/4 IN. DEEP AIR TERP=5C
REC # 25, INCLI MON = 3 DAY = 9 HR = 14 HIN = 0	5 GHZ 10 GHZ 18 GHZ 37 GHZ	T(V) 251.1 262.4 261.9 267.9	237.7 249.6 264.8 267.5	HOT LD. 307.9 311.6 310.2 311.6	299.0 298.4 298.4 297.3	REC(10) 23 IN. SHOW ON SIDE ROAD BY TREES
REC # 26, INCLI HON = 3 DAY = 9 HR = 14 HIN = 8	10 GHZ 10 GHZ 18 GHZ 37 GHZ	248.8 260.5 260.8 267.7	232.9 250.5 263.8 267.8	HOT LD. 308.0 311.6 310.2 311.6	299.1 298.5 298.5 297.3	REC (11) 23 IN. SHOW
REC \$ 27, INCLI HON = 3 DAY = 9 HR = 14 HIN = 16	N = 41 5 GHZ 10 GHZ 18 GHZ 37 GHZ			HOT LD. 308.1 311.6 310.3 311.7	299.3 298.5 298.5 297.4	REC(12) 23 IN. SHOW AUTERNAS AT 40-42 (PREE HANG)
REC # 28, INCLI HOM = 3 DAY = 9 HR = 14 HIN = 40	5 GHZ 10 GHZ 18 GHZ 37 GHZ	259.0 257.6 262.4 259.2	259.3 258.4 266.8 257.6	HOT LD. 308.3 311.6 310.5 311.9	299.5 298.7 298.4 297.4	REC(13) ALL SHOW REMOVED
REC # 29, INCLI BON = 3 DAY = 9 HR = 14 HIN = 45	5 GHZ 10 GHZ 18 GHZ 37 GHZ	260.6 263.1 263.1 267.1	T (H) 254.5 251.3 262.7 265.9	HOT LD. 308.4 311.6 310.5 311.2	299.6 298.7 298.3 297.4	REC(14) AT 40-42 (PRES HANG)
REC 0 30, INCLI MON = 3 DAY = 9 HR = 15 HIN = 21	N = 0 5 GHZ 10 GHZ 18 GHZ 37 GHZ	261.1 257.3	T(H) 260.6 256.5 265.5 268.0	HOT LD. 308.8 311.6 311.1 312.1	299.7 298.8 297.3 297.0	REC(15) REPILL LIQUID WITHOGHW SITE IS ON SIDE ROAD IN TREES ANTENNAS AT WADIR 8-10 PT. HIGH

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REC # 31, INCLIN = 10 HON = 3	257.1 255.9 256.8 257.6 259.5 262.8 266.8 266.3	HCT LD. 299.8 311.6 298.8 311.1 257.3 312.1	REC (16) 14 IN. SITE
REC # 32, INCLIN = 20 HON = 3 5 GHZ DAY = 9 10 GHZ HR = 15 18 GHZ HIN = 40 37 GHZ	257.7 249.6 262.6 260.1 262.7 265.5 269.0 268.2	HOT LD. 299.8 311.6 298.8 311.1 297.3 312.1 297.0	REC(17) 14 IN. AIR TEMP=4C
REC 0 33, INCLIN = 30 HON = 3 5 GHZ DAY = 9 10 GHZ HR = 15 18 GHZ HIN = 47 37 GHZ	7 (V) 260.6 245.0 263.7 259.4 261.0 263.5 268.8 268.5	HOT LD. 299.8 311.6 298.8 311.1 297.3 312.1 297.0	REC (18) 14 IN.
REC 0 34, INCLIN = 41 HON = 3 5 GHZ DAY = 9 10 GHZ HR = 15 18 GHZ HIN = 55 37 GHZ	266.9 232.8 261.9 255.3 262.5 259.7 267.5 268.7	HOT LD. 299.8 311.6 298.8 311.1 297.3 312.1 297.0	REC(19) 14 IN. AUTEUDAS AT 40-42 (PRES MANG)
REC # 35, INCLIN = 0 HON = 3 5 GHZ DAY = 9 10 GHZ HR = 16 18 GHZ HIN = 10 37 GHZ	272.1 270.5 265.7 265.1 265.1 269.3 263.7 264.2	HOT LD. 299.8 311.6 298.8 311.1 297.3 312.1 297.0	BEC (20) 14 IN.
REC # 36, INCLIN = 41 HON = 3 5 GHZ DAY = 9 10 GHZ HR = 16 18 GHZ HIN = 27 37 GHZ	T(V) 263.3 254.7 266.7 264.4 264.7 261.2 258.3	HOT LD. 299.8 311.6 298.8 311.1 297.3 312.1 297.0	REC(21) 14 IN. SITE ALL SHOW REMOVED ANTENNAS AT 40-42 (PREE HANG)
END OF RUN.			

REC 0 1, INCLIN = 6 HON = 3 5 GHZ DAY = 10 10 GHZ HR = 9 18 GHZ HIN = 5 37 GHZ	211.4 208. 220.5 221. 254.6 221. 213.1 214.	HOT LD. 287.2 26 2 299.8 26 2 279.6 26 2 286.5 26	PIRST PART OF STUDY - 17.1 REMUMERED (1-18) SMC 1.7 SWATH SCAW SITE 6 7.5 WEST SIDE OF BOAD 15	RECS (A-B) DE 38 IN DEEP PT FROM SHOW
REC # 2, INCLIN = 5 HON = 3 5 GHZ DAY = 10 10 GHZ HR = 9 18 GHZ HIN = 7 37 GHZ	7 (V) 208.3 203. 219.3 219. 250.9 253. 212.3 213.		NT. 8.0 RBC(B) PRASBR 7.3 2.4 7.8	
REC # 3, INCLIN = 10 MON = 3 5 GHZ DAY = 10 10 GHZ HR = 9 18 GHZ HIN = 10 37 GHZ	207.9 203. 215.1 214. 248.2 253. 211.7 212.	HOT LD. 288.5 26 301.3 26 280.4 26 288.0 26	NT. 8-4 REC (C) 7-7 3-3 8-2	
REC 4 4, INCLIN = 15 HON = 3 5 GHZ DAY = 10 10 GHZ HR = 9 18 GHZ HIN = 12 37 GHZ	T(V) 206.2 200.2 210.8 207.3 248.2 251.3 209.2 208.3		NT. 8.7 REC(D) 7.9 8.5	
REC 0 5, INCLIN = 20 MON = 3 5 GHZ DAY = 10 10 GHZ HR = 9 18 GHZ HIN = 14 37 GHZ	T(V) 207.5 195. 209.8 201.0 257.3 254.8	HOT LD. 26	HT. 9.0 BEC(E) AIR TEHP=-3C 8.1 4.5 8.8	
REC 6 6, INCLIN = 25 HON = 3 5 GHZ DAY = 10 10 GHZ HR = 9 18 GHZ HIN = 16 37 GHZ	7 (V) 207.6 195. 211.0 202. 255.4 251. 205.7 201.	HOT LD. 289.9 26 303.0 26 281.5 26 289.7 26	MT, 9.2 REC(P) 8.4 5.0 9.1	
REC # 7, INCLIN = 30 HON = 3 5 GHZ DAY = 10 10 GHZ HR = 9 18 GHZ HIN = 18 37 GHZ	208.7 192.1 213.5 200. 252.6 245. 201.9 190.		NT, 9.5 REC (G) 8.6 5.6 9.3	
REC 0 8, INCLIN = 35 HON = 3 5 GHZ DAY = 10 10 GHZ HR = 9 18 GHZ HIN = 20 37 GHZ	211.7 190. 213.8 196. 252.1 242. 203.9 189.	HOT LD. 26	NT. 9.8 REC(H) 8.8 6.2 9.6	
REC # 9, INCLIN = 41 MON = 3 DAY = 10 HR = 9 HR = 9 HI = 22 37 GHZ	T(V) 220.7 193. 228.4 207. 255.6 241. 204.3 234.	HOT LD. 27 1 304.5 26 282.5 26 291.3 26	RT. 0.0 REC(I) AIR TEMP=-5C 9.1 40-42 (PREE HANG) 6.8 9.9	
REC # 10, INCLIN = 45 HON = 3 DAY = 10 10 GHZ HR = 9 18 GHZ HIN = 29 37 GHZ	237.9 194.5 234.9 196. 258.6 231.	HOT LD. 27 292.7 27 6 306.1 26	NT. 0.9 RBC(J) TBHP=-5C 9.9 8.7 0.3	

	1978 SHER SHOW E	XP ER I H EN T	- BRIGH	TNESS TEMPE	RATURES POI	3/10/78
REC # 11, HON = 3 DAY = 10 HR = 9 HIN = 31	10 GHZ 18 GHZ	228.8 231.0 256.1 205.0	196.0 206.3 242.1	HOT LD. 293.1 306.5 284.0 293.6	271.2 270.1 269.3 271.1	REC (E)
REC # 12, HON = 3 DAY = 10 HR = 9 HIN = 33	INCLIN = 55 5 GHZ 10 GHZ 18 GHZ 37 GHZ	233.6 237.5 258.2 199.9	190.6 200.4 233.9 166.2	HOT LD. 293.5 306.9 284.4 294.1	271.4 270.4 269.8 271.4	R BC (L)
REC # 13, HON = 3 DAY = 10 HR = 9 HIN = 35	INCLIN = 60 5 GHZ 10 GHZ 18 GHZ 37 GHZ	236.1 237.5 256.4 192.6	188.9 199.9 230.4 158.7	HOT LD. 293.9 307.3 284.7 294.6	271.7 270.6 270.3 271.6	REC (8)
REC # 14, HON = 3 DAY = 10 HR = 9 HIN = 37	INCLIN = 65 5 GHZ 10 GHZ 18 GHZ 37 GHZ	235.4 237.0 254.8 193.2	T(H) 182.4 194.5 220.8 145.2	HOT LD. 294.3 307.7 285.1 295.1	271.9 270.8 270.9 271.9	REC(S)
REC 0 15, BON = 3 DAY = 10 HR = 9 HIN = 39	INCLIN = 70 5 GHZ 10 GHZ 18 GHZ 37 GHZ	232.0 235.4 255.1 188.6	T(H) 179.1 195.4 224.0 143.9	HOT LD. 294.7 308.1 285.4 295.5	272.2 271.1 271.4 272.1	REC (0)
REC # 16, HON = 3 DAY = 10 HR = 9 HIN = 41	INCLIN = 75 5 GHZ 10 GHZ 18 GHZ 37 GHZ	132.7 221.8 244.9 178.7	T(H) 183.5 212.3 145.9	HOT LD. 295.0 308.5 285.8 296.0	272.4 271.3 271.9 272.4	REC(P) UNSTABLE 5 GHZ BAD CAIN
REC # 17, HON = 3 DAY = 10 HR = 9 HIN = 43	INCLIN = 86 5 GHZ 10 GHZ 18 GHZ 37 GHZ	203.1 213.3 225.5 171.1	151.7 174.9 193.9 142.5	HOT LD. 295.4 308.8 286.1 296.5	272.7 271.5 272.4 272.6	BEC (Q) SAIN BAD
DAY = 10 HR = 9 HIN = 50	INCLIN = 45 5 GHZ 10 GHZ 18 GHZ 37 GHZ	227.4 223.4 250.5 203.5	182.6 213.2 235.0 181.8	HOT LD. 296.6 309.9 287.3 298.0	273.5 272.4 274.2 273.5	REC(R) PREVIOUS 45 DEG NOT CORRECT. REPLACE PILE J.
RBC # 19, MON = 3 DAY = 10 HR = 10 HIN = 4	INCLIN = 0 5 GHZ 10 GHZ 18 GHZ 37 GHZ	310.1 259.5 271.5 220.1	308.5 260.3 275.3 208.7	HOT LD. 298.7 311.5 289.7 300.9	275.1 274.1 277.4 277.4	SECOND PART OF STUDY SITE 5 RECS (1-14) REMUMBERED (19-32) 4 IV. DEEP SHOW CHAR. ST. BOYNE 6 BLLERBRUCH. AIR TEMP=-4C
REC 0 20, HOH = 3 DAY = 10 HR = 10 HIN = 11	INCLIN = 10 5 GHZ 10 GHZ 18 GHZ 37 GHZ	266.5 260.0 265.7 217.0	261.7 260.0 268.8 211.9	HOT LD. 299.6 312.1 291.0 302.2	275.8 274.9 279.0 275.8	REC(2) 4 IN. SITE AIR TEMP=-2.5C

MON = 3 DAY = 10 HR = 10 HIN = 18	18 GHZ 37 GHZ	266.8 260.7 263.9 225.7	257.8 259.3 266.4 218.5	HOT LD. 300.4 312.5 292.2 303.4	276.5 275.8 280.4 276.5	REC (3) 4 IN. SHOW SITE
REC # 22, MON = 3 DAY = 10 HR = 10 HIN = 27	10 GHZ 18 GHZ 37 GHZ	268.9 258.3 264.7 223.8	257.8 254.7 261.3 215.3	HOT LD. 301.4 312.7 293.7 304.8	277.4 276.9 282.2 277.4	REC(4) AIR TEMP=5C
REC # 23, MON = 3 DAY = 10 HR = 10 HIN = 35	INCLIN = 41 5 GHZ 10 GHZ 18 GHZ 37 GHZ	269.1 259.1 267.1 219.0	7 (H) 249.8 252.2 261.5 211.8	HOT LD. 301.6 311.1 296.1 306.2	278.0 278.4 284.8 278.1	REC (5) (PREE HANG) ANTENNAS
HON = 3 DAY = 10 HR = 10 HIN = 47	INCLIN = 0 5 GHZ 10 GHZ 18 GHZ 37 GHZ	267.9 260.7 264.0 253.8	T(H) 264.2 261.5 274.8 246.2	HOT LD. 302.5 311.1 297.9 307.7	279:1 279:7 286:5 279:1	PROM SITE. ALL SHOW REMOVED PROM SITE. ALE TEMP= SC
REC 0 25, MON = 3 DAY = 10 HR = 10 HIN = 55	INCLIN = 41 5 GHZ 10 GHZ 18 GHZ 37 GHZ	267.3 261.0 268.6 256.2	T(H) 252.2 255.4 263.5 250.3	HOT LD. 303.1 311.1 298.9 308.4	279.8 280.6 287.3 279.7	REC (7) 4 IN. SPON SITE ALL SHOW REHOVED ANTENNAS AT 40-42 (FREE HANG) AIR TENP=5C
REC # 26, NON = 3 DAY = 10 HR = 11 HIN = 11	INCLIN = 0 5 GHZ 10 GHZ 18 GHZ 37 GHZ	265.0 255.3 256.3 197.0	T (H) 262.8 255.6 265.5 191.8	HOT LD. 303.9 311.1 300.4 309.5	281.2 282.1 288.2 280.8	REC(8) 10.5 IV. SHOW SITE 8-10 PROH SHOW AIR TEMP=OC BOOM AT 20 DEG.
REC # 27, NON = 3 DAY = 10 HR = 11 HIN = 16	INCLIN = 10 5 GHZ 10 GHZ 18 GHZ 37 GHZ	263.1 253.0 259.8 193.3	T(H) 260.2 251.8 261.8 191.2	HOT LD. 304.2 311.1 300.8 309.7	281.6 282.5 288.3 281.1	BEC (9) 10.5 IN. SHOW SITE
REC # 28, HON = 3 DAY = 10 HR = 11 HIN = 29	INCLIN = 20 5 GHZ 10 GHZ 18 GHZ 37 GHZ	262.7 251.9 257.0 198.5	257.2 247.6 256.6 195.6	HOT LD. 304.7 311.1 301.5 309.6	283.3 283.9 286.9 282.2	REC (10) 10.5 IN. SHOW SITE AIR TEMP=.5C SITE 6
REC # 29, NON = 3 DAY = 10 HR = 11 HIN = 36	INCLIN = 30 5 GHZ 10 GHZ 18 GHZ 37 GHZ	264.0 261.0 258.7 209.7	252.2 256.8 259.7 207.5	HOT LD. 304.9 311.1 301.7 309.7	283.7 284.2 286.8 282.5	REC(11) 10.5 IW. SHOW SITE
REC # 30, HON = 3 DAY = 10 HR = 11 HIN = 40	INCLIN = 40 5 GHZ 10 GHZ 18 GHZ 37 GHZ	268. 7 258. 3 255. 6 209. 7	T(H) 252.9 244.5 246.1 205.2	HOT LD. 304.9 311.1 301.8 309.7	283.8 284.3 286.7 282.5	REC (12) 10.5 IU. SHOW SITE

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1978 S	MBR	SHOW	EXPERIMENT	-	BRIGHTNESS	TEMPERATURES	FOR	3/10/18

RBC # 31, INCLI MON = 3 DAY = 10 HR = 11 HI H = 55	5 GHZ 10 GHZ 18 GHZ 37 GHZ	263.2 253.2 270.9 249.6	260.7 253.8 275.0 244.6	HOT LD. 305.0 311.1 301.9 309.7	283.9 284.4 286.7 282.6	REC(13) 10.5 IN. SHOW SITE ALL SHOW RESOVED
REC # 32, INCLI MON = 3 DAY = 10 HR = 12 HIN = 2	5 GHZ 10 GHZ 18 GHZ 37 GHZ	261.9 261.9 270.2 260.3	248.6 258.6 270.9 258.1	HOT LD. 305.0 311.1 301.9 309.7	283.9 284.4 286.7 282.6	REC(14) 10.5 IN. SHOW SITE ALL SHOW REMOVED TEMP=2.5C ANTENNAS AT 40-42 (PRES HANG)
DAY = 10 HR = 12 HIW = 12	5 GHZ 10 GHZ 18 GHZ 37 GHZ	27 (V) 24 6. 1 26 2. 2 25 1. 4	219.0 246.2 266.7 249.7	HOT LD. 305.9 311.1 301.9 309.7	283.9 284.4 286.7 282.6	RESCAM SAME AREA AS THIS MORNING RECORDS (A-R). THIS TIME SOME SURFACE RELT. SWATH SCAM. DATA NOT ON TAPE. REC(AA)
REC # 34, INCLI HON = 3 DAY = 10 HR = 12 HIN = 14	5 GHZ 10 GHZ 18 GHZ 37 GHZ	217.6 238.4 261.0 247.9	214.5 237.4 265.7 246.6	HOT LD. 305.0 311.1 301.9 309.7	283.9 284.4 286.7 282.6	REC (BB)
REC # 35, INCLI HOB = 3 DAY = 10 HB = 12 HIN = 16	1 = 10 5 GHZ 10 GHZ 18 GHZ 37 GHZ	T (V) 214.5 233.5 259.3 246.0	T(H) 210.3 232.4 266.3 244.5	HOT LD. 305.0 311.1 301.9 309.7	283.9 284.4 286.7 282.6	REC (CC)
REC # 36, INCLI HON = 3 DAY = 10 HR = 12 HIN = 18		210.9 235.1 260.2 247.6	205.5 232.2 263.9 245.6	HOT LD. 305.0 311.1 301.9 309.7	283.9 284.4 286.7 282.6	REC (DD)
REC # 37, INCLI HOW = 3 DAY = 10 HR = 12 HIN = 19		21 1.7 237.0 259.6 249.9	2033.7 233.7 264.2 247.8	HOT LD. 305.0 311.1 301.9 309.7	283.9 284.4 286.7 282.6	REC (BE)
	IN = 25 5 GHZ 10 GHZ 18 GHZ 37 GHZ	T (V) 214.5 241.9 265.1 250.9	T(H) 202.3 237.5 265.9 245.2	HOT LD. 305.0 311.1 301.9 309.7	ANT. 283.9 284.4 286.7 282.6	REC (PP)
RBC 0 39, INCL NON = 3 DAY = 10 HR = 12 HIN = 23		7 (V) 217.6 244.2 261.4 252.3	202.7 237.0 263.3 245.0	HOT LD. 305.0 311.1 301.9 309.7	283.9 284.4 286.7 282.6	REC (GG)
	IN = 35 5 GHZ 10 GHZ 18 GHZ 37 GHZ	221.2 245.5 263.1 253.1	199.8 235.6 262.6 244.7	HOT LD. 305.0 311.1 301.9 309.7	283.9 284.4 286.7 282.6	REC (HE)

RBC 0 41, INCLIN = 41 HOW = 10	2245.8 245.8 256.9	202.0 305.0 236.8 311.1 262.8 301.9 249.2 309.7	283 - 9 284 - 4 286 - 7 282 - 6	REC(II) ANTENNAS AT 40-42 (PREE HANG)
REC 0 42, INCLIN = 45 MON = 3 5 GHZ DAY = 70 10 GHZ HR = 12 18 GHZ HIN = 31 37 GHZ	236.4	20115 HOT LD. 2015 305.0 240.5 311.1 258.5 301.9 246.4 309.7	283-9 284-4 286-7 282-6	REC (JJ)
REC 0 43, INCLIN = 50 MON = 3 5 GHZ DAY = 10 10 GHZ HR = 12 18 GHZ HIN = 33 37 GHZ	24 1 2 2 2 5 4 . 1 2 5 6 . 3 2 5 9 . 5	T(H) HOT LD. 205.4 305.0 237.5 311.1 259.5 301.9 239.1 309.7	283.9 284.4 286.7 282.6	BEC (KK)
REC # 44, INCLIN = 55 HON = 3 5 GHZ DAY = 10 10 GHZ HR = 12 18 GHZ HIN = 35 37 GHZ	7 (V) 246.3 256.1 256.7 260.3	T(H) HOT LD. 198.7 305.C 239.1 311.1 257.5 301.9 233.0 309.7	283.9 284.4 286.7 282.6	REC (LL)
REC # 45, INCLIN = 60 NON = 3 DAY = 10 10 GHZ HR = 12 18 GHZ HIN = 37 37 GHZ	T (V) 248.7 255.6 257.0 258.3	T(H) HOT LD. 193.5 305.0 233.5 311.1 259.2 301.9 234.7 309.7	ANT. 283.9 284.4 286.7 282.6	REC (NH)
REC # 46, INCLIN = 65 MON = 3 5 GHZ DAY = 10 10 GHZ HR = 12 18 GHZ HIN = 39 37 GHZ	71649	T(H) HOT LD. 181.0 305.0 219.3 311.1 252.5 301.9 226.1 309.7	283.9 284.4 286.7 282.6	REC (HB)
REC # 47, INCLIN = 70 HON = 3 5 GHZ DAY = 10 10 GHZ HR = 12 18 GHZ HIN = 41 37 GHZ		T(H) HOT LD. 174.2 305.0 217.5 311.1 252.3 301.9 224.2 309.7	283.9 284.4 286.7 282.6	REC (00)
RPC # 48, INCLIN = 75 HON = 3 DAY = 10 10 GHZ HR = 12 18 GHZ HIN = 43 37 GHZ	235.73	T(H) HOT LD. 158.5 305.0 204.0 311.1 244.5 301.9 231.2 309.7	283.9 284.4 286.7 282.6	REC(PP) RESCAN OF SAHE AREA AS THIS HORBING TIME APPROXIMATED
REC # 49, INCLIN = 80 HON = 3 5 GHZ DAY = 10 10 GHZ HR = 12 18 GHZ HIN = 45 37 GHZ	216.7 210.5	T(H) HOT LD. 149.9 305.0 179.7 311.1 235.2 301.9 232.1 309.7	ANT. 283.9 284.4 286.7 282.6	REC (QQ) LAST RECORD TI HE APPROXIMATED.

END OF RUN.

REC 0 1, INCLIN = 0 GHZ ROW = 3 10 GHZ DAY = 15 10 GHZ HR = 15 18 GHZ HIN = 13 37 GHZ	T (V) 254. 4 278. 3 234. 2	T (H) 0.0 255.6 279.2 232.4	ROT LD. 289.6 311.3 285.0 295.1	273.2 272.1 272.6 272.2	LOVELAND PASS (SITE 1) 8 PT. DERP SPOT SCAN OF AREA LOOKING NORTH OF TRUCK. SNOW DEPTH PAIRLY LEVEL.
REC 0 2, INCLIN = 10 HON = 3 0 GHZ DAY = 15 10 GHZ HR = 15 18 GHZ HIN = 18 37 GHZ	7 (V) 252.5 272.4 226.5	T(H) 0.0 252.4 274.8 222.0	HOT LD. 290.4 311.4 285.3 295.5	273.3 272.2 272.9 272.3	DEPTH APPROX. 8 PT. SHOW LEVEL 5 GRZ STILL DOWN
REC # 3, INCLIN = 20 NON = 3 DAY = 15 10 GHZ HR = 15 18 GHZ HIN = 23 37 GHZ	7 (V) 252. 4 270. 7 232. 5	T(H) 0.0 250.4 268.2 227.3	HOT LD. 291.2 311.4 285.7 296.0	273.3 272.3 273.1 273.1 272.3	DEPTH APPROX. 8 PT. SHOW LEVEL
REC # 4, INCLIN = 30 HON = 3 0 GHZ DAY = 15 10 GHZ HR = 15 18 GHZ HIN = 28 37 GHZ	7 (V) 254. 4 270. 8 240. 6	7 (H) 0.0 247.4 267.4 231.0	HOT LD. 292.1 311.4 286.0 296.5	273.4 272.4 273.3 272.4	8 FT. DEEP 5 GHZ STILL BOT WORKING
REC 0 5, INCLIN = 41 NOW = 3	7 (V) 257.6 274.6 245.7	T(H) 247.5 264.5 231.2	HOT LD. 296.3 310.8 287.3 298.5	273.2 272.5 272.9 272.2	8 FT. DEEP 40-42 (FREE HANG)
REC # 6, INCLIN = 45 HON = 3 0 GHZ DAY = 15 10 GHZ HR = 15 18 GHZ HIN = 53 37 GHZ	T (V) 259. 1 273. 4 246. 3	T(H) 0.0 244.6 259.6 223.6	ROT LD. 298.5 310.7 288.1 299.6	273.3 272.7 273.2 272.3	8 FT. DEEP AIR TEHP=-15C
REC # 7, INCLIN = 50 HON = 3 0 GHZ DAY = 15 10 GHZ HR = 16 18 GHZ HIN = 0 37 GHZ	T (V) 259.0 295.7 245.2	T(H) 0.0 242.6 278.2 226.0	HOT LD. 298.8 310.7 288.2 299.8	273.3 272.7 273.2 272.3	
REC # 8, INCLIN = 55 HON = 3 O GHZ DAY = 15 10 GHZ HR = 16 18 GHZ HIN = 8 37 GHZ	T (V) 258.5 273.2 245.5	T(H) 0.0 244.8 255.4 226.4	HOT LD. 298.8 310.7 288.2 299.8	273:3 272:7 273:2 272:3	
REC \$ 9, INCLIN = 60 HOW = 3 0 GHZ DAY = 15 10 GHZ HR = 16 0 GHZ HIN = 21 0 GHZ	256.4 0.0	T(H) 0.0 228.6 0.0 0.0	HOT LD. 298.8 310.7 288.2 299.8	273.3 272.7 273.2 272.3	8 FT. DEEP AIR TEMP=-17.5C 18 GHZ DATA NOT ON PAGE 37 GHZ DATA NOT ON PAGE
REC # 10, INCLIN = 65 NON = 3 0 GHZ DAY = 15 10 GHZ HR = 16 18 GHZ HIN = 29 37 GHZ	T (V) 0.0 255.0 270.9 240.5	T(H) 0.0 236.0 242.8 215.8	HOT LD. 298.8 310.7 288.2 299.8	273.3 272.7 273.2 272.3	TEMP BETWEEN -17.5C AND -20C

1978 SHAR SHOW EXPERIMENT - BRIGHTNESS TEMPERATURES FOR 3,	3/15/78
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REC # 11, INCLIN = 70 NON = 3 DAY = 15 10 GHZ HR = 16 18 GHZ HIN = 38 37 GHZ	7 (V) 256. 4 271. 3 239. 4	7 (H) 239.2 252.8 218.8	ROT LD. 298.8 310.7 288.2 299.8	273.3 272.7 273.2 272.3	
REC 0 12, INCLIN = 75 NON = 3	7 (V) 255.6 269.8 240.5	7 (H) 0.0 237.5 252.5 218.5	HOT LD. 298.8 310.7 288.2 299.8	273.3 272.7 273.2 272.3	HIGH WINDS - ANTENNA SWING 5-10 DEGREE SITE 1 LOVELAND PASS 8 FT. DEEP
REC # 13, INCLIN = 80 HON = 3 0 GHZ DAY = 15 10 GHZ HR = 16 18 GHZ HIN = 57 37 GHZ	253.9 264.6 240.4	T(H) 235.9 253.8 219.8	HOT LD. 298.8 310.7 288.2 299.8	273.3 272.7 273.2 273.2 272.3	LAST REC. 5 GHZ DOWN.
END OF RUN.					

1978 SMMR SHOW EXPERIMENT - BRIGHTNESS TEMPERATURES FOR 3/16/78

REC # 1, INCLIN = 0 MON = 3	7 (V) 0.0 247.7 277.3 226.1	T(H) 0.0 248.9 283.9 222.9	HOT LD. 285.6 299.8 276.7 285.4	265.1 262.4 263.5 264.3	LOVELAND PASS SITE 2 BRIGHT SUN, SPOT SCAN 5 GHZ NOT WORKING IN MECS 1-30. 36 IN. DEEP FOR 37 GHZ
REC # 2, INCLIN = 10 NON = 3 DAY = 16 10 GHZ HR = 9 16 GHZ HIN = 7 37 GHZ	7 (V) 247. 1 281. 4 230. 9	T(H) 0.0 247.8 283.5 223.2	HOT LD. 287.8 301.9 278.4 287.8	266.4 263.8 265.5 265.8	BRIGHT SUB AIR TEMP 14C SITE 2 ROAD BACK OF TROCK
REC 0 3, INCLIN = 20 HON = 3 0 GHZ DAY = 16 10 GHZ HR = 9 18 GHZ HIN = 12 37 GHZ	T (V) 0.0 240.4 276.6 232.9	T(H) 0.0 239.2 278.1 227.2	HOT LD. 289.3 303.3 279.5 289.4	267.3 264.7 266.8 266.8	
REC 8 4, INCLIN = 30 MON = 3 0 GHZ DAY = 16 10 GHZ HR = 9 18 GRZ HIN = 18 37 GHZ	T(V) 0.0 241.8 274.1 232.5	T(H) 235.3 270.5 225.8	HOT LD. 291.0 304.8 280.9 291.3	268.4 265.9 268.4 268.0	AIR TERP=-14C BRIGHT SUB
REC 0 5, INCLIN = 41 HON = 3 0 GHZ DAY = 16 10 GHZ HR = 9 18 GHZ NIN = 28 37 GHZ	T(V) 247.3 273.6 231.8	T(H) 229.8 263.7 222.4	HOT LD. 293.5 307.2 283.0 294.2	270.2 267.8 270.9 270.0	ANTENNAS AT 40-42 (PREE HANG)
REC # 6, INCLIN = 45 NON = 3 0 GHZ DAY = 16 10 GHZ HR = 9 18 GHZ HIN = 50 37 GHZ	T(V) 0.0 249.4 268.8 229.0	T(H) 0.0 228.3 256.5 212.3	HOT LD. 298.1 311.1 287.3 299.8	274.1 271.7 276.0 274.1	COULD BOT READ 37 GHZ H
REC # 7, INCLIN = 50 HON = 3 0 GHZ DAY = 16 10 GHZ HR = 9 18 GHZ HIN = 58 37 GHZ	T (V) 252.8 267.2 231.1	T(H) 0.0 226.5 250.0 214.2	HOT LD. 299.5 312.2 288.7 301.5	275.5 273.0 277.7 275.5	AIR TEMP=-13C
REC # 8, INCLIN = 55 HON = 3	T(V) 0.0 254.1 265.7 230.6	T(H) 0.0 225.6 251.7 218.5	HOT LD. 300.6 313.0 290.1 303.0	276.8 274.3 279.2 276.9	
REC # 9, INCLIN = 60 HON = 3 0 GHZ DAY = 16 10 GHZ HR = 10 18 GHZ HIN = 14 37 GHZ	T(V) 254.2 264.6 230.9	T(H) 226.1 242.5 208.3	HOT LD. 301.5 313.6 291.4 304.4	278.2 275.6 280.7 278.3	TERP=-12C
REC # 10, INCLIN = 65 HON = 3	7 (V) 253.9 264.6 228.0	T(H) 210.5 220.0 201.7	HOT LD. 302.7 314.2 293.4 306.3	280.5 277.7 283.2 280.5	HIGH WIND . ANTENNA PACKAGE SWINGING 5-13 DEGREES. BRIGHT SUN TERP12C

REC # 11, INCLIN = 70 HON = 3 0 GHZ DAY = 16 10 GHZ HR = 10 18 GHZ HIN = 33 37 GHZ	T(V) T(H) 249.5 215.4 257.0 227.4 224.9 195.8	HOT LD. 282.0 300.5 282.0 311.1 278.8 293.5 283.8 305.5 281.8	STILL HIGH WIND PACKAGE STILL SWINGING
REC # 12, INCLIN = 75 HON = 3 DAY = 16 HR = 10 HIN = 39 REC # 12, INCLIN = 75 GHZ GHZ GHZ GHZ GHZ	T(V) T(H) 0.0 245.8 199.3 256.6 224.8 223.4 186.2	HOT LD. 282.9	BRIGHT SUN
REC # 13, INCLIN = 80 MON = 3 DAY = 16 10 GHZ HR = 10 18 GHZ HIN = 50 37 GHZ	T(V) T(H) 0.0 239.5 201.6 238.0 211.3 177.5	HOT LD. 284.5 301.2 284.5 311.1 281.0 295.6 286.3 307.3 284.3	WIND STILL SWINGING PACKAGE END OF SPOT SCAN
REC # 14, In LIN = 140 HON = 3 0 GHZ DAY = 16 10 GHZ HR = 10 18 GHZ HIN = 58 37 GHZ	T(V) T(H) 0.0 5.6 14.4 5.6 14.5 10.7	HOT LD. 285.6 301.6 285.6 311.1 282.0 296.5 287.3 308.0 285.3	SKY CAL
REC # 15, INCLIN = 80 MON = 3 0 GHZ DAY = 16 10 GHZ HR = 11 18 GHZ MIN = 10 37 GHZ	T(V) T(H) 259.3 225.3 254.2 236.8 230.2 205.2	HOT LD. 287.2 302.0 287.2 311.1 283.3 297.9 288.7 308.9 286.8	LOVELAND PASS SITE 3 HEAR TRUCK 6 PT. DEEP BRIGHT SUB WINDY IN GUSTS HOVING PACKAGE
REC # 16, INCLIN = 75 MON = 3 0 GHZ DAY = 16 10 GHZ HR = 11 18 GHZ HIN = 18 37 GHZ	T(V) T(H) 253.1 223.2 256.2 235.4	HOT LD. 288.1 302.3 288.1 311.1 284.2 298.8 289.6 309.5 287.6	
REC # 17, INCLIN = 70 MON = 3 DAY = 16 10 GHZ KR = 11 18 GHZ HIN = 26 37 GHZ	T(V) T(H) 256.6 224.6 260.4 235.3	HOT LD. ANT. 302.6 289.0 311.1 284.9 299.6 290.4 310.0 288.5	WIND HOVING PACKAGE
REC # 18, INCLIN = 65 HON = 0 0 GHZ DAY = 16 10 GHZ HR = 11 18 GHZ HIN = 36 37 GHZ	T(V) T(H) 258.6 233.7 261.2 232.7 242.0 216.8	HOT LD. 290.0 302.9 290.0 311.1 285.7 300.6 291.2 310.5 289.4	TEMP=-10C WIND STILL BLOWING BRIGHT SUN
REC # 19, INCLIN = 60 MON = 3 0 GHZ DAY = 16 10 GHZ HR = 11 18 GHZ HIN = 45 37 GHZ	T(V) T(H) 0.0 258.1 238.6 262.7 245.2 243.8 228.3	HOT LD. 290.8 303.2 290.8 311.1 286.4 301.4 291.9 310.8 290.1	WIND NOT QUITE SO HARD PACKAGE HOVENENT SLOVER
REC 0 20, INCLIN = 55 MON = 3	T (V) T (H) 0.0 258.9 234.0 265.7 245.0 245.2 226.4	311.1 287.0	TEMP=-11C

1978	SHAR	SNOW	EXPERIMENT	-	BRIGHTNESS	TEMPERATURES	FOR	3/16/78
		2			Durous and 30	TO HE DENNE VEED		3/ 10/ 10

REC 0 21, INCLIN = 50 MON = 3 0 GHZ DAY = 16 10 GHZ HR = 12 18 GHZ HIN = 2 37 GHZ	T (V) 258.7 266.3 245.0	T (H) 240.9 247.1 229.0	HOT LD. 303.6 311.1 302.9 311.3	ANT. 292-1 297-5 291-2	TEMP=-10C
REC # 22, INCLIN = 45 HON = 3 DAY = 16 10 GHZ HR = 12 18 GHZ HIN = 9 37 GHZ	258.0 263.5 245.6	T (H) 243.3 247.2 231.1	HOT LD. 303.7 311.1 303.9 310.2	291.5 286.8 292.8 290.8	
REC # 23, INCLIN = 41 HON = 3 DAY = 16 HR = 12 HIN = 15 REC # 23, INCLIN = 41 GHZ GHZ 10 GHZ 18 GHZ 37 GHZ	7 (V) 257. 8 259. 2 243. 9	T(H) 0.0 245.3 248.4 232.6	HOT LD. 303.8 311.1 304.4 310.3	291.9 287.1 293.0 291.1	ANTENDAS AT 40-42 (PREE SANG)
BBC 0 24, INCLIN = 35 MON = 3 DAT = 16 10 GHZ HR = 12 18 GHZ HIN = 40 37 GHZ	259.0 260.3 244.1	T(H) 0.0 251.2 257.4 235.7	HOT LD. 304.3 311.1 305.8 310.5	293.3 288.1 293.6 292.1	
REC 0 25, INCLIN = 30 HON = 3 0 GHZ DAY = 16 10 GHZ HR = 12 18 GHZ HIN = 47 37 GHZ	T (V) 0:0 257:0 263:0 241:7	T(H) 0.0 253.2 259.7 237.4	HOT LD. 304.4 311.1 306.2 310.6	293.6 288.4 293.7 292.3	TE NP=-11C
REC # 26, INCLIM = 25 HON = 3 0 GHZ DAY = 16 10 GHZ HR = 12 18 GHZ HIN = 53 37 GHZ	255.5 258.4 236.8	T(H) 0.0 251.3 257.8 231.9	HOT LD. 304.5 311.1 306.4 310.6	293.9 288.6 293.7 292.5	TERP=-10C STILL SITE 3 LOVELAND
REC # 27, INCLIN = 20 HON = 3	7 5 1 5 25 4 . 5 25 8 . 2 2 3 2 . 0	T(H) 249.8 256.0 228.7	HOT LD. 304.6 311.1 306.8 310.7	294.4 289.0 293.6 292.7	TEMP=-9C
REC 0 28, INCLIN = 15 MON = 3 0 GHZ DAY = 16 10 GHZ HR = 13 18 GHZ HIN = 11 37 GHZ	25 3. 3 25 2. 8 22 9. 2	T(H) 0.0 251.9 256.5 229.5	HOT LD. 304.7 311.1 306.9 310.7	294.7 289.2 293.6 292.8	NOT SURE ABOUT 10 GHZ V
REC # 29, INCLIN = 10 MON = 3	T (V) 0.0 253.9 243.8 224.4	T(H) 0.0 253.8 246.5 224.4	HOT LD. 304.8 311.1 307.0 310.7	295.0 289.4 293.4 292.9	
REC # 30, INCLIN = 5 MON = 3 0 GHZ DAY = 16 10 GHZ HR = 13 18 GHZ HIN = 26 37 GHZ	7 (V) 256.5 242.5 223.7	T(H) 256.4 249.6 224.6	HOT LD. 304.8 311.1 307.1 310.8	295.3 289.5 293.2 293.0	TBHP=9C

REC # 31, INCLIN = 0 HON = 3 DAY = 16 10 GHZ HR = 13 18 GHZ HIN = 35 37 GHZ	T(V) 253.3 252.7 245.3 245.6 213.3 211.8	HOT LD. ANT. 304.1 289.8 311.1 289.8 306.7 293.0	REJUICED SYSTEM - 5 GHZ WORKING
REC # 32, INCLIN = 80 HON = 3 5 GHZ DAY = 16 10 GHZ HR = 14 18 GHZ HIN = 0 37 GHZ	267.5 246.0 254.7 236.3 241.7 225.2 244.5 226.1	HOT LD. 296.4 304.9 296.4 311.1 290.2 306.7 291.6 310.7 292.9	LOVELAND PASS SITE 1 RESCAU OF SITE 1 WITH 5 GHZ WORKING TENP=-9C
REC 0 33, INCLIN = 75 MON = 3 5 GHZ DAY = 16 10 GHZ HR = 14 18 GHZ HIN = 8 37 GHZ	268.0 247.2 256.1 238.3 248.0 232.9 245.8 226.9	HOT LD. 296.5 311.1 290.2 306.6 291.2 310.7 292.9	BRIGHT SUN HIGH WINDS TEMP=-9C
REC # 34, INCLIN = 70 HON = 3 DAY = 16 10 GHZ HR = 14 18 GHZ HIN = 15 37 GHZ	T(V) 239.6 268.9 239.6 255.3 225.1 248.2 225.2 249.4 226.5	HOT LD. 296.5 311.1 290.2 306.5 290.9 310.6 292.8	SARE
REC # 35, INCLIN = 65 MON = 3 DAY = 16 10 GHZ HR = 14 18 GHZ MIN = 25 37 GHZ	7 (V) 270.4 241.0 257.4 232.7 247.2 225.6 247.9 225.4	HOT LD. 296.4 305.0 296.4 311.1 290.2 306.4 290.4 310.6 292.6	SAMB
REC # 36, INCLIN = 60 HON = 3 5 GHZ DAY = 16 10 GHZ HR = 14 18 GHZ HIN = 34 37 GHZ	7 (V) 27(0.9 258.8 249.3 249.3 249.3 225.5 248.3	HOT LD. 305.0 296.3 311.1 290.1 306.3 290.0 310.5 292.4	SAMB
REC # 37, INCLIN = 55 HON = 3 DAY = 16 10 GHZ HR = 14 18 GHZ HIN = 41 37 GHZ	271.3 245.8 260.1 230.4 252.1 227.5 249.0 226.6	HOT LD. 305.0 296.1 311.1 290.0 306.2 289.6 310.5 292.2	TEMP=-9C BRIGHT SUN
REC # 38, INCLIN = 50 MON = 3 5 GHZ DAY = 16 10 GHZ HR = 14 18 GHZ HIW = 47 37 GHZ	27(V) 261.1 236.9 251.4 228.3 249.2 229.0	HOT LD. 305.0 295.9 311.1 289.9 306.1 289.2 310.5 292.0	
REC # 39, INCLIN = 45 HON = 3 DAY = 16 10 GHZ HR = 14 18 GHZ HIN = 54 37 GHZ	27(°) 250.5 261.6 239.3 250.9 232.9 251.8 235.8	HOT LD. 295.7 311.1 289.8 306.0 288.8 310.4 291.8	
REC # 40, INCLIN = 41 MON = 3 5 GHZ DAY = 16 10 GHZ HR = 15 18 GHZ HIN = 2 37 GHZ	7 (V) 268.2 253.0 259.3 246.6 249.2 239.8 249.8 237.7	HOT LD. 304.9 311.1 289.6 305.8 310.4 281.5	LOVELAND PASS SITE 1 RECS (1-13) REMUMBERED (40-52) 40-42 (PREE HANG) REC (1)

	1978 SMMR SNOW	EXPERIMENT	- BRIGH	THESS TEMPE	RATURES FOR	3/16/78	
REC # 41, NON = 3 DAY = 16 HR = 15 HIN = 12	INCLIN = 30 5 GHZ 10 GHZ 18 GHZ 37 GHZ	265.6 256.6 248.4 247.7	255.3 248.8 244.7 238.2	HOT LD. 304.6 311.1 304.6 309.9	292.3 287.9 285.5 289.4	RBC (2)	
REC # 42, HON = 3 DAY = 16 HR = 15 HIN = 17	INCLIN = 20 5 GHZ 10 GHZ 18 GHZ 37 GHZ	263.3 253.7 245.7 243.9	257.4 248.6 245.1 242.7	HOT LD. 304.6 311.1 304.5 309.9	292-1 287-8 285-3 289-3	RBC (3)	TB#P=-8C
REC # 43, HON = 3 DAY = 16 HR = 15 HIN = 25	INCLIM = 10 5 GHZ 10 GHZ 18 GHZ 37 GHZ	261.2 251.7 246.8 244.0	257.3 249.2 247.5 244.5	HOT LD. 304.6 311.1 304.4 309.8	291.9 297.6 285.0 289.0	BEC (4)	HIGH WIND BRIGHT SON
REC # 44, HON = 3 DAY = 16 HR = 15 HIH = 32	INCLIN = GHZ 10 GHZ 18 GHZ 37 GHZ	266.2 255.9 247.3 242.9	254.8 254.8 254.5	HOT LD. 304.6 311.1 304.3 309.8	291.7 287.5 284.7 288.9	REC (5)	TBNP=-9C SITE 1
REC # 45, NOB = 3 DAY = 16 HR = 15 HIN = 37	INCLIM = 0 5 GHZ 10 GHZ 18 GHZ 37 GHZ	261.2 255.1 262.2 241.3	258.9 254.9 266.3 245.0	HOT LD. 304.6 311.1 304.3 309.8	291-6 287-5 284-6 288-8	BEC (6) DEPTH 6 P	LOVELAND PASS SITE 3
REC # 46, MON = 3 DAY = 16 HR = 15 MIN = 45	10CLIN = 10 5 GHZ 10 GHZ 18 GHZ 37 GHZ	260.2 251.1 257.7 236.3	256.2 249.0 261.8 237.8	HOT LD. 304.6 311.1 304.2 309.8	291.5 287.4 284.4 288.7	REC (7) TEMP=-9C	SITE 3 HIGH WINDS

REC # 47, HON = 3 DAY = 16 HR = 15 HIN = 55

REC # 48, MON = 3 DAY = 16 HR = 16 HIN = 2

REC # 49, NON = 3 CAY = 16 HR = 16 HIN = 8

REC \$ 50, NON = 3 DAY = 16 HR = 16 HIN = 18 5 GHZ 10 GHZ 18 GHZ 37 GHZ

5 GHZ 10 GHZ 18 GHZ 37 GHZ

5 GHZ 10 GHZ 18 GHZ 37 GHZ

> GHZ GHZ GHZ GHZ

INCLIN

INCLIN

T(H) 256.4 248.5 258.2 234.3

255.2 248.7 258.2 234.3

254.5 244.2 253.5 231.0

243.4 217.7 232.0 213.6 HOT LD. 304.6 311.1 304.2 309.7

HOT LD. 304.6 311.1 304.2 309.7

HOT LD. 304.6 311.1 304.2 309.7

HOT LD. 304.6 311.1 304.2 309.7 291.4 287.3 284.3 288.6

291.4 287.3 284.2 288.6

291.4 287.3 284.2 288.6

291.4 287.3 284.2 288.6

263.8 253.2 261.1 238.3

266.7 256.5 262.7 243.3

268.6 257.0 263.2 242.5

272.1 259.3 265.4 244.6

REC(8) HIGH WINDS BLOWING SHOW AT TIMES SUN STARTING TO SET SHADOW OVER TARGET AREA TEMP-
REC(9) SITE 3 GUSTS
REC(10) WINDY TEMP=-10C ANTENNAS AT 40-42 (PREE HANG)
REC (11) TEMP=-10C

1978 SHER SHOW EXPERIMENT - BRIGHTNESS TEMPERATURES FOR 3/16/78

REC # 51, INCLIN = NON = 3 5 10 10 10 10 10 10 10 10 10 10 10 10 10	60 GHZ GHZ GHZ GHZ	T (V) 268. 2 253. 2 259. 2 241. 5	7 (H) 237.3 210.7 225.2 210.1	HOT LD. 304.6 311.1 304.2 309.7	291.4 297.3 284.2 288.6	REC (12)	TBHP=-10C
REC # 52, INCLIN = 10	GHZ	267.9 254.4 259.9 241.4	T(H) 243.5 231.9 246.7 218.2	HOT LD. 304.6 311.1 304.2 309.7	297.3 284.2 288.6	REC (13) SAME	LAST REC

REC # 1, INCLIN = 0 HOW = 3 5 GHZ DAY = 17 10 GHZ HR = 9 18 GHZ HIN = 0 37 GHZ	270.6 261.4 260.1 261.4 285.2 290.4 260.7 255.6	ROT LD. 273.2 285.8 271.3 283.3 274.1 290.5 273.8	LOVELAND PASS, RECS 1-3 1 = X BAND ECCOSORB TEMP=-5C 2 = C BAND ECCOSORB TEMP=-5C 3 = 18 & 37 ECCOSORB TEMP=-5C
REC # 4, INCLIN = 0 HON = 3 DAY = 17 10 GHZ HR = 9 18 GHZ HIN = 20 37 GHZ	250.4 317.1 244.4 329.3 265.3 357.0 223.6 346.2	HOT LD. 276.1 303.9 278.5 289.3 278.5 299.4 277.7	LOVELAND PASS SITE 2 36 IN. DEEP 18-37, 39 C BAND, & 43 I BAND. BRIGHT SUN. TEMP=-5C BAD DRIPT IN C BAND GAIN
REC 0 5, INCLIN = 41 MON = 3 DAY = 17 10 GHZ HR = 9 18 GHZ HIN = 28 37 GHZ	253.6 233.7 245.5 225.9 228.5 249.3 228.5 212.3	HOT LD. 277.4 306.4 276.3 291.6 280.2 302.3 279.3	ANTENNAS AT 40-42 (PREE HANG)
REC # 6, INCLIN = 30 HOW = 3 DAY = 17 HR = 9 HIW = 45 37 GHZ GHZ GHZ GHZ GHZ	7 (V) 253.7 239.2 247.9 235.7 260.9 256.6	HOT LD. 280.4 299.9 280.4 310.3 279.4 296.4 283.9 307.2 282.6	TEMP=-3.5C
REC # 7, INCLIN = 26 HO H = 3 DAY = 17 10 GHZ HR = 9 18 GHZ HI H = 55 37 GHZ	T(V) 253.6 246.3 246.0 245.2 264.0 256.1 230.2 222.3	HOT LD. 282.4 301.9 282.4 311.6 281.2 299.1 286.1 309.3 284.6	BRIGHT SUN TEMP=-3C
REC # 8, INCLIN = 10 HON = 3 5 GHZ DAY = 17 10 GHZ HR = 10 18 GHZ HIN = 1 37 GHZ	254.0 249.5 251.2 248.2 254.0 253.6 230.9 224.0	HOT LD. 302.8 312.1 300.7 310.3 ANT. 283.7 283.7 287.5 287.5	BRIGHT SUN TEMP=-3C LITTLE OR NO WIND
REC # 9, INCLIN = 6 HOW = 3 DAY = 17 10 GHZ HR = 10 18 GHZ HTW = 7 37 GHZ	252.2 245.1 256.9 256.7 263.7 267.1 232.1 224.5	HOT LD. 285.0 312.4 283.5 302.2 288.8 311.0 287.0	TEMP=-2C
REC # 10, INCLIN = 50 HON = 3 DAY = 17 HR = 10 HIN = 16 REC # 10, INCLIN = 50 GHZ GHZ HIN = 16 37 GHZ	7(V) 258.1 227.5 258.8 245.1 234.6 219.7		TEMP=-3.5C
REC # 11, INCLIN = 60 HOW = 3 DAY = 17 HR = 10 HIN = 25 REC # 11, INCLIN = 60 GHZ GHZ GHZ GHZ	261.8 218.1 250.8 208.5 253.7 223.9 224.1 193.9		BRIGHT SUN
REC # 12, INCLIN = 70 HON = 3 DAY = 17 HR = 10 HIN = 32 37 GHZ GHZ	252.3 247.1 239.5 224.1 206.9 224.1		TEMP=-1C

1978 SHIR SHOW EXPERIMENT - BRIGHTNESS TEMPERATURES FOR 3/17/78

REC # 13, INCI HON = 3 DAY = 17 HR = 10 HIN = 40	10 GHZ 10 GHZ 18 GHZ 37 GHZ	T (V) 5.8 21.1 11.3	T(H) 5.1 5.2 22.8 25.3	HOT LD. 305.4 311.1 307.9 312.1	290.4 288.0 293.9 291.6	LAST RECORD ESTIMATED TIME	SKY CAL
RUD OF BRU							

1978 SMMR SHOW EXPERIMENT - BRIGHTNESS TEMPERATURES FOR 3/21/78

**					
REC # 1, INCLIN = 10 G	HZ 251.8 HZ 259.4 HZ 279.6 HZ 255.4	251.0 259.8 285.9 255.6	HOT LD. 266.6 296.5 291.2 293.9	279.9 275.4 273.1 281.0	LOCATION PRASER BRIGHT SUN TEMP=5C
REC # 2, INCLIN = 5 G HOW = 3 5 G DAY = 21 10 G HR = 10 18 G HIW = 58 37 G	HZ 253.2 HZ 255.4 HZ 281.7 HZ 258.3	7 (H) 249.8 256.7 284.2 253.4	HOT LD. 289.3 298.6 293.8 296.4	281.8 277.5 276.4 282.9	TERP=5C
REC # 3, INCLIN = 5 G HON = 21 10 G HR = 11 18 G HIN = 20 37 G	HZ 255.6 HZ 283.5	252.5 256.4 289.0 244.5	HOT LD. 294.6 302.7 298.9 301.3	285.7 281.8 282.9 286.8	TEMP=4C
REC # 4, INCLIN = 5 G BON = 3 5 G DAY = 21 10 G HR = 11 18 G HI = 30 37 G	HZ 255.0 HZ 257.8	252.3 258.7 284.2 240.8	HOT LD. 296.8 304.3 300.9 303.3	287.3 283.6 285.5 288.4	TEMP=5C BRIGHT SUN
REC # 5, INCLIN = HON = 3 5 G DAY = 21 10 G HR = 11 18 G HIN = 38 37 G	HZ 253.7 HZ 259.2 HZ 276.5	250.2 260.5 279.6 238.8	HOT LD. 298.5 305.5 302.5 304.8	ANT. 288.5 285.0 287.5 289.7	TEMP=5C
REC # 6, INCLIN = 100 M = 3 5 G	HZ 261.4	250.8 261.8 278.8 0.0	HOT LD. 299.8 306.6 303.8 306.0	289.6 286.1 289.1 290.7	37 GHZ DATA NOT COPIED
REC # 7, INCLIN = HOW = 3 5 G DAY = 21 10 G HR = 11 18 G HR = 52 37 G	HZ 252.1 HZ 262.1 HZ 272.1	253.6 262.5 277.3 235.5	HOT LD. 301.1 307.5 305.0 307.1	290.6 287.2 290.7 291.7	TEMP=6C
RBC # 8, INCLIN = HON = 3 5 G DAY = 21 10 G HR = 12 18 G HIN = 0 37 G	0 T(V) 252.6 Hz 263.3	249.2 263.6 279.0 237.4	HOT LD. 302.4 308.5 306.3 308.4	291.7 288.3 292.3 292.7	TEMP=6C
REC # 9, INCLIN = MON = 3 5 G DAY = 21 10 G HR = 12 18 G HIN = 9 37 G	0 T(V) 8EZ 251.3	7 (H) 248.2 265.3 279.9 235.9	HOT LD. 303.8 309.6 307.6 309.6	ANT. 292.8 289.6 294.0 293.8	TEMP=6C
RBC # 10, INCLIN = MON = 3 5 G DAY = 21 10 G HR = 12 18 G HIN = 15 37 G	0 T(V) HZ 252.3 HZ 265.3	247.9 265.7 252.6 235.9	HOT LD. 304.7 310.2 308.4 310.4	293.6 290.4 295.0 294.5	TEMP=6C

REC 6 11, MOH = 3 DAY = 21 HR = 12 HIN = 24	37	GHZ GHZ GHZ GHZ	252.9 266.2 243.9 238.0	7 (H) 249.3 267.0 250.0 234.9	HOT LD. 305.9 311.1 309.5 311.5	ANT. 294.6 291.4 296.5 295.5	TEMP=6C
REC # 12, MON = 3 DAY = 21 HR = 12 HIN = 32	10	GHZ GHZ GHZ GHZ	259.0 267.3 253.7 236.9	252.4 268.1 260.7 235.2	HOT LD. 306.9 311.8 310.4 312.3	295.5 292.3 297.6 296.4	TEMP=5.5C
REC # 13, HON = 3 DAY = 21 HR = 12 HIN = 38	INCLIN = 5 10 18 37	GHZ GHZ GHZ GHZ	T (V) 251.4 267.9 242.5 236.9	T(H) 245.7 267.8 248.7 234.7	HOT LD. 307.5 312.3 311.0 312.9	296.1 293.0 298.4 296.9	TEMP=6C
REC # 14, NON = 3 DAY = 21 HR = 12 HIN = 45	INCLIN = 5 10 18 37	GHZ GHZ GHZ GHZ	T(V) 253.3 268.6 245.2 235.9	246.3 269.0 250.6 234.0	HOT LD. 308.2 312.8 311.7 313.5	296.8 293.7 299.2 297.6	
REC # 15, MON = 3 DAY = 21 HR = 12 HIN = 54	INCLIN = 5 10 18 0	GHZ GHZ GHZ GHZ	252. B 268. 0 245. 6	245.8 268.8 251.7 0.0	HOT LD. 309.0 313.3 312.4 314.2	297.7 294.5 300.1 298.3	37 GHZ DATA NOT COPIED
REC # 16, HON = 3 DAY = 21 HR = 13 HIN = 0	INCLIN = 5 10 18 37	GHZ GHZ GHZ GHZ	7 (V) 25 2 · 2 26 8 · 2 24 8 · 6 23 4 · 4	245.1 269.5 251.0 236.5	HOT LD. 309.4 313.6 312.8 314.5	298.2 295.0 300.6 298.7	TEMP=4C
REC # 17, MOW = 3 DAY = 21 HR = 13 HIN = 12	INCLIN = 5 10 18 37	GHZ GHZ GHZ GHZ	251.9 269.0 248.6 233.4	T(H) 244.7 268.8 253.4 234.4	HOT LD. 310.1 314.1 313.4 315.1	299.1 295.8 301.4 299.5	TEMP=4C
REC 0 18, BOR = 3 DAY = 21 HR = 13 HIN = 20	18	GHZ GHZ GHZ GHZ	T (V) 252.6 268.5 251.2 233.5	244.8 269.3 255.8 233.1	HOT LD. 310.5 314.3 313.8 315.4	299.7 296.3 301.8 300.0	TEMP=4C
REC 4 19, HOH = 3 DAY = 21 HR = 13 HIN = 27	10		T(V) 250.9 268.5 251.6 232.5	243.4 269.3 256.0 233.2	HOT LD. 310.7 314.4 314.0 315.6	ANT. 300.1 296.7 302.0 300.4	TEMP=4C
REC # 20, MON = 3 DAY = 21 HR = 13 HIN = 34	INCLIN = 5 10 18 37		250.8 267.5 251.7 232.1	242.5 268.2 257.9 233.6	HOT LD. 310.8 314.5 314.1 315.7	300.5 297.1 302.1 300.7	TEMP=4.5C

	1978 SMMR SHOW	EXPERIMENT	- BRIGH	THESS TEMPE	RATURES PO	OR 3/21/78	
REC # 21, MON = 3 DAY = 21 HR = 13 HIN = 44	INCLIN = C 5 GHZ 10 GHZ 18 GHZ 37 GHZ	247.7 264.1 255.9 231.9	239.9 264.2 257.4 231.1	HOT LD. 307.3 311.6 310.5 312.9	300.7 295.7 295.9 300.4		
REC # 22, HOM = 3 DAY = 21 HR = 13 HIB = 50	INCLIN = 0 5 GHZ 10 GHZ 18 GHZ 37 GHZ	247.0 262.6 251.2 231.7	239.2 263.7 256.4 233.3	HOT LD. 307.3 311.6 310.6 312.9	301.0 295.9 296.0 300.6	TEMP=6C	
REC # 23, MON = 3 DAY = 21 HR = 14 HIN = 2	INCLIN = 0 5 GHZ 10 GHZ 18 GHZ 37 GHZ	253.7 266.4 253.7 249.3	T(R) 244.8 267.2 259.6 251.9	HOT LD. 307.4 311.6 310.7 312.9	301.5 296.3 296.3 300.9		
REC # 24, HON = 3 DAY = 21 HR = 14 HIN = 9	1 NCLIN = 0 5 GHZ 10 GHZ 18 GHZ 37 GHZ	7 (V) 246.5 262.6 254.1 240.5	238.6 263.1 259.2 240.0	HOT LD. 307.5 311.6 310.8 312.8	301.7 296.6 296.5 301.0		
REC # 25, MON = 3 DAY = 21 HR = 14 HIN = 40	INCLIN = 10 5 GHZ 10 GHZ 18 GHZ 37 GHZ	259.7 267.8 250.4 264.3	255.1 268.7 257.3 265.4	HOT LD. 307.9 311.6 311.1 312.7	302.2 297.4 297.8 301.2	TEMP=10C	LN2 REFILLED
REC # 26, HON = 3 DAY = 21 HR = 14 HIN = 48	INCLIN = 0 5 GHZ 10 GHZ 18 GHZ 37 GHZ	260.5 267.6 250.7 263.2	7 (H) 256.7 268.0 255.6 264.0	HOT LD. 308.0 311.6 311.2 312.6	302.2 297.6 298.3 301.1		
REC # 27, MON = 3 DAY = 21 HR = 14 HIN = 55	INCLIN = 0 5 GHZ 10 GHZ 18 GHZ 37 GHZ	261.4 267.0 250.7 262.2	257.0 267.9 255.1 263.3	HOT LD. 308.1 311.6 311.3 312.5	302.2 297.7 298.8 301.0		
REC # 28, MON = 3 DAY = 21 HR = 15 HIN = 3	INCLIN = 0 5 GHZ 10 GHZ 18 GHZ 37 GHZ	262.7 268.3 250.0 260.8	259.1 268.7 254.7 262.6	HOT LD. 308.2 311.6 311.5 312.3	302.1 297.9 299.8 300.8	TERP=8C	

HOT LD. 308.3 311.6 311.5 312.2

HOT LD. 308.3 311.6 311.6 312.1

260.0 268.4 254.7 262.7 302.0 298.0 300.3 300.7

REC # 29, INCLIN = 0 HON = 3 5 GHZ DAY = 21 10 GHZ HR = 15 18 GHZ HIN = 10 37 GHZ

REC # 30, INCLIN = 0 MON = 3 5 GHZ DAY = 21 10 GHZ HR = 15 18 GHZ HIN = 17 37 GHZ

1978 SHAR SHOW EXPERIMENT - BRIGHTNESS TEMPERATURES FOR 3/21/78

REC 0 31, INCLIN = 0 MON = 3 5 GHZ DAY = 21 10 GHZ HR = 15 18 GHZ HIN = 25 37 GHZ	264.0 268.7 259.6	T(H) 260.8 268.0 254.4 263.2	HOT LD. 308.4 311.6 311.7 312.1	301.8 298.2 301.0 300.3	TEMP=8C
REC # 32, INCLIN = 0 MON = 3 5 GHZ DAY = 21 10 GHZ HR = 15 18 GHZ MIN = 32 37 GHZ	265.1 268.1 247.4 259.4	Z61.6 268.1 253.5 261.8	HOT LD. 308.5 311.6 311.7 312.0	301.6 298.2 301.1 300.1	
REC # 33, INCLIN = 0 MON = 3 5 GHZ DAY = 21 10 GHZ HR = 15 18 GHZ MIN = 40 0 GHZ	266.0 268.1 247.2	262.8 268.5 252.9	HOT LD. 308.5 311.6 311.7 312.0	301.4 298.1 301.2 299.9	37 GHZ DATA NOT COPIED ON PAGE
REC # 34, INCLIN = 0 MON = 3 5 GHZ DAY = 21 10 GHZ HR = 15 18 GHZ HIN = 52 37 GHZ	266.0 268.0 254.8 256.2	262.2 268.9 257.0 256.8	HOT LD. 308.4 311.6 311.3 312.1	300.5 297.5 299.7 298.9	TRMP=8C
REC # 35, INCLIN = 0 MON = 3 5 GHZ DAY = 21 10 GHZ HR = 16 18 GHZ MIN = 0 37 GHZ	7 (V) 266. 4 268. 1 252. 9 255. 2	7(H) 262.8 268.5 258.1 258.7	HOT LD. 308.4 311.6 311.2 312.1	300.3 297.4 299.6 298.7	TEMP=6C TIME ESTIMATED
REC # 36, INCLIN = 0 MON = 3 5 GHZ DAY = 21 10 GHZ HR = 16 18 GHZ HIN = 6 37 GHZ	7 (V) 265.8 268.0 253.1 253.9	7(H) 262.1 268.4 258.3 254.5	HOT LD. 308.4 311.6 311.2 312.1	300.2 297.4 299.5 298.6	
REC # 37, INCLIN = 0 MON = 3 DAY = 21 10 GHZ HR = 16 18 GHZ NIN = 14 37 GHZ	265.8 267.9 252.1 253.1	262.1 267.9 257.2 256.6	HOT LD. 308.4 311.6 311.2 312.1	300.1 297.3 299.4 298.5	TEMP=6C
REC # 38, INCLIN = 0 MON = 3 5 GHZ DAY = 21 10 GHZ HR = 16 18 GHZ HIN = 20 37 GHZ	7 (V) 266. 4 268. 2 252. 9 252. 2	262.1 268.1 257.9 254.1	HOT LD. 308.4 311.6 311.1 312.1	300.1 297.3 299.4 298.5	
REC # 39, INCLIN = 0 MON = 3 5 GHZ DAY = 21 10 GHZ HR = 16 18 GHZ NIN = 28 37 GHZ	T (V) 265.6 267.5 253.6 251.7	7 (H) 262.0 268.0 255.8 253.5	HOT LD. 308.4 311.6 311.1 312.1	ANT. 300.1 297.3 299.4 298.5	TEMP=5.5C LAST REC
END OF RUN.					

REC 0 1, INCLIN = 42 HOW = 3 5 GHZ DAY = 22 10 GHZ HR = 9 18 GHZ HIN = 6 37 GHZ	232. B 223. 7 245. 3 195. 8	203.3 179.4 217.2 188.3	HOT LD. 297.7 310.7 289.5 298.4	272.2 272.0 274.0 271.8	LOCATION PRASER PRES HANG AIR TEMP- TEMP-5C
REC # 2, INCLIN = 20 MON = 3 5 GHZ DAY = 22 10 GHZ HR = 9 18 GHZ HIN = 16 37 GHZ	232.3 229.8 254.1	230.6 228.8 256.4 193.6	HOT LD. 298.8 310.8 291.0 300.1	273.7 273.5 275.9 273.2	TEMP=4.5C
REC # 3, INCLIN = 6 HO H = 3 5 GHZ DAY = 22 10 GHZ HR = 9 18 GHZ HIN = 23 37 GHZ	221.5 235.3 242.8 202.3	234.3 236.3 250.3 201.2	HOT LD. 299.4 310.9 292.0 301.3	274.7 274.5 277.2 274.2	
REC # 4, INCLIN = 41 MON = 3 DAY = 22 HR = 9 HIN = 39 37 GHZ	233.7 241.7 253.4 245.0	204.9 212.6 245.0 240.4	HOT LD. 300.8 311.0 294.3 303.6	276.8 276.7 279.8 276.2	ANTENNAS AT 40-42 DEG. (PREE HANG)
BEC # 5, INCLIN = 41 HOB = 3 5 GHZ DAY = 22 10 GHZ HR = 10 18 GHZ HIN = 35 37 GHZ	249.0 261.1 279.1 257.3	218.4 255.1 280.4 253.9	HOT LD. 303.9 311.2 300.6 309.1	282.7 282.3 286.1 282.0	40-42 DEG (PREE HANG) SUR COMEING OUT OCCASIONALLY TEMP=7C
REC # 6, INCLIN = 20 MON = 3 5 GHZ DAY = 22 10 GHZ HR = 10 18 GHZ HIN = 43 37 GHZ	7 (V) 240.5 262.9 279.4 256.2	234.9 261.9 283.0 253.3	HOT LD. 304.2 311.2 301.3 309.6	283.3 282.9 286.7 282.6	TERP=6C
REC # 7, INCLIN = C MON = 3 5 GHZ DAY = 22 10 GHZ HR = 10 18 GHZ HIN = 54 37 GHZ	239.5 262.6 277.1	T(H) 239.7 263.9 284.0 253.4	HOT LD. 304.4 311.1 302.1 310.0	283.9 283.4 287.1 283.3	TEMP=6.5C
REC # 8, INCLIN = 41 MON = 3 5 GHZ DAY = 22 10 GHZ HR = 11 18 GHZ HIN = 2 37 GHZ	251.1 264.2 278.1 258.3	226.7 258.1 279.7 254.8	HOT LD. 304.6 311.1 302.8 310.3	284.6 284.0 287.7 284.1	40-42 DEG (FREE HANG) SUN OUT (HAZY) TEMP=6.5C
REC # 9, INCLIN = 20 MON = 3 5 GHZ DAY = 22 10 GHZ HR = 11 18 GHZ HIN = 8 37 GHZ	241.7 264.7 278.9 257.5	T(H) 245.5 264.6 283.3 257.1	HOT LD. 304.8 311.1 303.3 310.5	285.2 284.5 288.3 284.6	
REC # 10, INCLIN = 6 MON = 3 DAY = 22 10 GHZ HR = 11 18 GHZ HIN = 17 37 GHZ	249.4 263.6 277.7 251.3	250.4 264.5 282.8 248.7	HOT LD. 305.0 311.1 304.2 310.7	286.2 285.3 289.1 285.6	TEMP=6C

REC # 11, INCLIN = 41 HOW = 3 DAY = 22 HR = 11 HIN = 27 37 GHZ	260.8 265.1 278.8 258.3	234.5 256.4 278.0 255.5	HOT LD. 305.3 311.1 305.6 310.8	288.4 287.0 291.4 287.7	40-42 DEG (PREE HANG)
REC 0 12, INCLIN = 26 NON = 3 5 GHZ DAY = 22 10 GHZ HR = 11 18 GHZ HR = 32 37 GHZ	T (V) 249.3 264.3 278.5 260.8	T(H) 244.5 262.4 281.8 258.4	HOT LD. 305.4 311.1 306.1 310.9	289.0 287.5 291.9 288.2	TEMP=7C
RPC 0 13, INCLIN = 5 GHZ DAY = 22 10 GHZ HR = 11 18 GHZ HR = 42 37 GHZ	251.0 265.1 278.4 249.8	251.3 265.1 282.2 245.3	HOT LD. 305.6 311.1 306.9 311.1	290.0 288.3 292.8 289.3	TEMP=6.5C
REC # 14, INCLIN = 41 MON = 3 5 GHZ DAY = 22 10 GHZ HR = 11 18 GHZ NIN = 53 37 GHZ	263.9 263.4 275.0 260.2	236.5 250.5 274.4 256.7	HOT LD. 305-8 311-2 307-7 311-2	290.9 289.0 293.6 290.2	40-42 DEG (PREE HANG) HAZI SUN TEMP=7C
REC 0 15, INCLIN = 20 HON = 3 5 GHZ DAY = 22 10 GHZ HR = 11 18 GHZ HIN = 58 37 GHZ	251.3 261.9 275.4 256.6	247.1 260.0 280.5 254.3	HOT LD. 305-9 311-2 308-0 311-2	291.2 289.3 293.9 290.5	TBMP=7C
REC # 16, INCLIN = C HON = 3 5 GHZ DAY = 22 10 GHZ HR = 12 18 GHZ HIN = 4 37 GHZ	7 (V) 249. B 262. 7 266. 8 249. 6	251.3 263.1 270.7 250.2	HOT LD. 306.0 311.2 308.3 311.3	291.6 289.6 294.1 290.9	BRIGHT SUB
REC 0 17, INCLIN = 41 HON = 3 DAY = 22 10 GHZ HR = 12 18 GHZ HIN = 11 37 GHZ	264.7 263.1 264.4 262.3	237.3 244.1 260.4 259.2	HOT LD. 306.2 311.3 308.6 311.3	291.9 289.9 294.3 291.3	40-42 DEG (PREE HANG)
REC # 18, INCLIN = 20 NOM = 3 5 GHZ DAY = 22 10 GHZ HR = 12 18 GHZ HIN = 18 37 GHZ	25 9 . 2 25 9 . 2 26 3 . 5 25 9 . 1	246.0 255.9 268.9 255.8	HOT LD. 306.3 311.4 308.6 311.2	291.6 289.8 293.7 291.2	TIME APPROXIMATED CLOUDS
REC # 19, INCLIN = 0 MON = 3 DAY = 22 10 GHZ HR = 12 18 GHZ HIN = 25 37 GHZ	243.5 261.6 262.6 254.3	7 (H) 244.2 260.6 267.7 252.1	HOT LD. 306.4 311.5 308.8 311.2	291.8 289.9 293.7 291.4	CLOUDY
REC 0 20, INCLIN = 41 HON = 3 5 GHZ DAY = 22 10 GHZ HR = 13 18 GHZ NIN = 0 37 GHZ	267.6 264.2 263.7 263.1	241.6 247.1 261.6 262.7	HOT LD. 306.7 311.7 319.5 311.1	292.2 290.2 293.5 292.0	NEW LW2 ADDED HERE 40-42 DEG (PREE HANG) TEMP=6.5C CLOUDY

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REC # 21, HOW = 3 DAY = 22 HR = 13 HIW = 6	INCLIN = 5 0 10 0 18 0 0 37 0	SHZ 261.0	7 (H) 245.5 258.2 270.2 265.3	HOT LD. 306.7 311.7 309.5 311.1	292.2 290.2 293.4 292.0	TEBP=6C	
REC # 22, HOW = 3 DAY = 22 HR = 13 HIW = 13	INCLIN = 5 0 10 0 18 0 37 0	GHZ 253. GHZ 262. GHZ 264.	25 1H) 262:3	HOT LD. 306.7 311.7 309.5 311.0	292.2 290.2 293.3 292.0	TBHP=7.5C	CLOUDT
REC # 23, HON = 3 DAY = 22 HR = 13 HIN = 19	INCLIN = 5 0 10 0 18 0 37 0	GHZ 268.1 GHZ 262.6 GHZ 263.1	7 (H) 241.4 3 247.6 259.8 262.1	HOT LD. 306.7 311.7 309.5 311.0	292.2 290.1 293.2 291.9	40-42 (PREB I	CLOUDT
REC # 24, HON = 3 DAY = 22 HR = 13 HIN = 26	1 MCLIN = 5 6 10 6 18 6 37 6	GHZ 261.4	247.1 258.1 267.9 265.5	HOT LD. 306.5 311.7 309.7 311.0	292.1 290.0 293.0 291.9	TEMP=6.5C	CLOSDT
BON = 3 DAY = 22 HR = 13 HIN = 40	37 (GHZ 264.	260.7 264.5 270.8 257.9	HOT LD. 306.4 311.7 309.5 310.9	291.9 289.7 292.6 291.6	TERP=6C	CLOUDT
REC # 26, MON = 3 DAY = 22 HR = 13 HIN = 52	INCLIN = 5 0 10 0 18 0 37 0	GHZ 268.7 GHZ 264.	7 (H) 242.7 248.4 260.5 263.7	HOT LD. 306.3 311.7 309.3 310.8	291.6 289.3 292.2 291.2	40-42 (PREE I	CLOUDY
REC # 27, BON = 3 DAY = 22 HR = 13 HIH = 59	INCLIN = 5 0 10 0 18 0 37 0	GHZ 261.4 GHZ 262.4	7 (H) 248.2 258.1 267.3 263.7	HOT LD. 306.3 311.6 309.0 310.7	291.3 289.1 291.9 290.9	TERP=6C	CLOUDY
REC # 28, NON = 3 DAY = 22 HR = 14 HIN = 7	INCLIN = 5 0 10 18 0 37	GHZ 257.1		HOT LD. 306.2 311.6 308.7 310.7	291.1 288.7 291.5 290.6	TBHP=4.5C	CLOUDY
REC # 29, HOH = 3 DAY = 22 HR = 14 HIH = 14	INCLIN = 5 0 10 0 18 0 37 0	GHZ 268. GHZ 264. GHZ 265.		HOT LD. 306.1 311.6 308.4 310.6	290.8 288.4 291.2 290.2	40-42 (PRBS I TEHP=4C	CLOUDY
REC # 30, NON = 3 DAY = 22 HR = 14 HIN = 20	10 6	20 GHZ 257. GHZ 262. GHZ 268.	249.8 259.5 272.0	HOT LD. 306.1 311.6 308.2 310.5	290.5 288.1 290.9 289.9	TBHP=4C	

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		REC # 31, HON = 3 DAY = 22 HO = 14 HIN = 31	10	GHZ GHZ GHZ GHZ	262. 1 263. 9 268. 1 256. 1	261.4 263.9 273.6 255.8	HOT LD. 305.9 311.5 307.6 310.4	290 · 0 287 · 5 290 · 3 289 · 2	CLOUDY, SHOW PALLING TEMP=4C
		REC # 32, HON = 3 DAY = 22 HR = 14 HIN = 41	10	41 GHZ GHZ GHZ GHZ	267.8 264.1 267.0 262.5	T(H) 244.8 249.0 267.0 263.6	HOT LD. 305.8 311.3 306.0 310.1	288.6 265.9 288.7 287.3	40-42 (PREE HANG) STILL SHOWING
		REC # 33, NON = 3 DAY = 22 HR = 14 HIN = 48	INCLIN = 5 10 18 37	20 GHZ GHZ GHZ GHZ	259.6 262.8 270.3 263.9	253.0 260.5 275.4 264.8	HOT LD. 305.7 311.3 305.5 310.0	288.2 285.5 288.3 286.8	STILL SHOWING TEMP=2C
		REC # 34, NON = 3 DAY = 22 HR = 14 HIN = 54	10 18	GAZ GHZ GHZ GHZ	256.9 263.8 272.5 256.2	255.3 263.8 277.3 256.5	HOT LD. 305.6 311.2 305.2 309.9	287.9 285.1 288.0 286.4	SHOW STILL PAILING TEMP=2C DARK SKY
		REC # 35, NON = 3 DAY = 22 HR = 15 HIN = 2	INCLIN = 5 10 18 37	41 GHZ GHZ GHZ GHZ	268.4 263.4 272.0 262.5	247.7 251.0 269.7 261.0	HOT LD. 305.5 311.2 304.8 309.8	287.6 284.7 287.6 287.6 286.0	40-42 (PREE HANG) TEMP=2C SHOWING
		REC # 36, NON = 3 DAY = 22 HR = 15 HIN = 6	INCLIN = 5 10 18 37	20 GHZ GHZ GHZ GHZ	259.9 263.4 278.0 261.6	254.1 262.4 281.7 260.9	HOT LD. 305.5 311.2 304.6 309.8	287.4 284.6 287.4 287.4 285.8	TEMP=OC SHOWING HARD
		REC # 37, MON = 3 DAY = 22 HR = 15 HIN = 13	10 18	GHZ GHZ GHZ GHZ	259.1 265.5 277.7 261.7	259.4 265.5 284.2 261.2	HOT LD. 305.4 311.2 304.2 309.8	287.2 284.3 287.2 285.4	TEMP=OC SHOWING HARD
		REC # 38, HON = 3 DAY = 22 HR = 15 HIN = 24	INCLIN = 5 10 18 37	GHZ GHZ GHZ GHZ	267.5 264.8 279.9 259.3	250.5 261.6 282.3 254.8	HOT LD. 305.2 311.1 303.8 309.7	286.9 284.0 286.9 285.0	40-42 (PREE HANG) TERP-OC SHOWING HARD
		REC # 39, NON = 3 DAY = 22 HR = 15 HIN = 34	10	GHZ GHZ GHZ GHZ	235.0 264.1 279.8 254.5	259.0 264.0 284.6 252.8	HOT LD. 305.1 311.1 303.5 309.7	286.7 283.8 286.7 284.8	
	88	RPC # 40, HOW = 3 DAY = 22 HR = 15 HIW = 42	INCLIN = 5 10 18 37	GHZ GHZ GHZ GHZ	258.8 263.7 280.7 258.3	256.3 264.1 285.8 257.8	HOT LD. 305.0 311.1 303.3 309.6	286.6 283.7 286.7 284.7	RESET COUNTER STARING WITH RECORD 1 REC (1-9) SHOWN HERE AS (40-48) STILL Showing HARD, BRIGHTER SKY TEMP=0C

1978 SHIR SHOW EXPERIMENT - BRIGHTNESS TEMPERATURES FOR 3/22/78

REC 0 41, INCLIN = 41 HOW = 3 DAY = 22 HR = 15 18 GHZ HIN = 47 37 GHZ	263. 8 250.1 263. 4 283.7 263. 4 259.7	HOT LD. 286.8 304.7 286.8 311.1 283.9 303.3 287.1 309.7 284.9	40-42 (PREE HANG) REC(2) STILL SHOWING HARD, PARTIAL SON TERP=10
REC # 42, INCLIN = 20 NON = 3 5 GHZ DAY = 22 10 GHZ HR = 15 18 GHZ HIN = 56 37 GHZ	7 (V) 260.7 265.1 279.0 261.7 279.0 260.4	HOT LD. 286.8 311.1 283.9 303.1 287.1 309.7 284.9	REC(3) STILL CLOUDY AND SHOWING TEMP=1C
REC # 43, INCLIN = 0 NON = 3 5 GHZ DAY = 22 10 GHZ HR = 16 18 GHZ HIN = 4 37 GHZ	262.4 249.6 265.2 262.5 279.1 275.6 262.8 262.0	HOT LD. 286.7 304.6 286.7 311.1 283.9 303.0 287.1 309.7 284.8	BEC (4) SHOWING
REC # 44, INCLIN = 41 NON = 3 5 GHZ DAY = 22 10 GHZ HR = 16 18 GHZ NIN = 10 37 GHZ	T (N) 252.8 252.8 262.0 277.0 277.7 264.1 262.3	HOT LD. 286.7 311.1 283.9 303.0 287.1 309.7 284.8	REC (5) 40-42 (PREE HARC) TERP=1C SHOWING
REC 0 45, INCLIN = 26 MON = 3 5 GHZ DAY = 22 10 GHZ HR = 16 18 GHZ HIN = 20 37 GHZ	T(N) 263.1 257.1 265.7 265.2 281.2 286.0 261.8 260.4	HOT LD. 286.7 304.6 286.7 311.1 283.9 303.0 287.1 309.7 284.8	REC (6) SHOWING TERP=1C
REC # 46, INCLIN = 0 HON = 3 5 GHZ DAY = 22 10 GHZ HR = 16 18 GHZ HIN = 30 37 GHZ	257.0 256.0 264.3 264.2 275.4 279.1 251.8 248.0	HOT LD. 286.7 304.6 286.7 311.1 283.9 303.0 287.1 309.7 284.8	REC (7) STOPPED SHOWING
REC # 47, INCLIN = 41 NON = 3 5 GHZ DAY = 22 10 GHZ HR = 16 18 GHZ HIH = 36 37 GHZ	267.1 250.7 263.9 258.7 276.7 274.0 263.6 262.5	HOT LD. 286.7 304.6 286.7 311.1 283.9 303.0 287.1 309.7 284.8	PEC (8) 40-42 (PREB HANG) TEMP=1C LIGHT SHOW AGAIN
REC # 48, INCLIN = 20 NON = 3 5 GHZ DAY = 22 10 GHZ HR = 16 18 GHZ HIN = 45 37 GHZ	7 (V) 260.5 264.8 273.4 261.0 279.4	HOT LD. 286.7 304.6 286.7 311.1 283.9 303.0 287.1 309.7 284.8	REC (9) LAST RECORD
ENC OF RUN.			

REC # 1, INCLIN = #1 MON = 3 5 GHZ DAY = 23 1C GHZ HR = 9 18 GHZ HIN = 19 37 GHZ	269.0 269.9 265.3 263.4 282.7 281.0 265.3 263.1	HOT LD. 279.4 300.5 278.9 289.2 278.6 293.3 279.3	LOCATION PRASER ANTENNAS AT 40-42 (PREE HANG) AIR TEMP=3.5C SWATH SCAN
REC # 2, INCLIN = 30 HON = 3 5 GHZ DAY = 23 10 GHZ HR = 9 18 GHZ HIN = 25 37 GHZ	261.6 255.1 261.7 259.6 281.7 283.6 266.8 263.8	HOT LD. 280.6 303.6 279.8 290.7 279.8 295.5 280.5	TEHP=5C SWATH SCAN
REC # 3, INCLIN = 20 HON = 3 5 GHZ DAY = 23 10 GHZ HR = 9 18 GHZ HIN = 32 37 GHZ	251.4 254.4 262.3 261.3 284.1 264.5	HOT LD. 282.0 306.7 281.0 292.4 281.2 297.8 281.8	TEMP=5C
REC # 4, INCLIN = 10 MON = 3 5 GHZ DAY = 23 10 GHZ HR = 9 18 GHZ HIN = 38 37 GHZ	T(V) 255.1 255.2 260.8 260.2 281.8 287.6 263.9 259.4	HOT LD. 283.1 308.8 281.9 293.8 282.5 299.8 283.0	5 GHZ UNSTABLE SURFACE HELT JUST STARTED TEMP=5C
REC # 5, INCLIN = 0 MON = 3 5 GHZ DAY = 23 10 GHZ HR = 9 18 GHZ HIN = 44 37 GHZ	T(V) 259.8 262.1 264.4 264.4 279.9 285.7 263.9 258.9	HOT LD. ANT. 297.3 284.2 282.9 295.1 263.7 301.6 284.1	TEMP=7C
REC # 6, INCLIN = 45 HON = 3 5 GHZ DAY = 23 10 GHZ HR = 9 18 GHZ HIN = 55 37 GHZ	269.6 256.4 263.7 235.3 274.9 271.7 264.7 259.6	HOT LD. 286.0 312.3 284.6 297.5 286.0 304.8 286.1	TEMP=4C SHOWING
REC # 7, INCLIN = 50 HON = 3	270.2 253.0 263.3 234.9 247.0 271.1 264.4 256.2	HOT LD. 286.9 312.6 285.6 298.8 287.3 306.4 287.1	TEMP=3.5C CLOUDS 20 PERCENT FREE WATER AT 10 AB.
REC # 8, INCLIN = 55 HON = 3 5 GHZ DAY = 23 10 GHZ HR = 10 18 GHZ HIN = 6 37 GHZ	270.4 245.6 263.3 235.9 276.9 267.6 264.3 252.1	HOT LD. 287.6 301.6 286.5 299.8 288.7 307.8 288.1	TEMP=5.5C BRIGHT SUB
RBC 9 9, INCLIN = 60 HON = 3 5 GHZ DAY = 23 10 GHZ HR = 10 18 GHZ MIN = 13 37 GHZ	270.0 230.7 262.0 223.6 275.0 257.5 263.1 249.0	HOT LD. 288.6 302.7 288.6 311.6 287.5 301.1 290.1 309.3 289.2	TEMP=60 BRIGHT SUB
REC # 10, INCLIN = 65 MON = 3 5 GHZ DAY = 23 10 GHZ HR = 10 18 GHZ HIN = 20 37 GHZ	7 (V) 265.3 210.8 259.3 200.9 272.2 251.9 263.0 249.4	HOT LD. 289.4 303.6 289.4 311.6 288.4 302.4 291.2 310.7 290.2	TEMP=4C CLOUDY SKY

PRC 4 11 THELTH - 70		100 ID 11	
REC # 11, INCLIN = 70 HON = 3 DAY = 23 10 GHZ HR = 10 18 GHZ HIN = 25 37 GHZ	251.6 171.4 250.2 174.4 267.4 238.3 262.4 250.8	HOT LD. 290 311.6 289 303.2 292 311.5 290	TEHP=3C CLOUDY SET, SOME SUN
REC 0 12, INCLIN = 75 HOW = 3 5 GHZ DAY = 23 10 GHZ HR = 10 18 GHZ HIN = 31 37 GHZ	247.6 167.6 239.7 155.5 259.1 253.5 262.4 253.0	HOT LD. 304.9 290 311.6 289 304.1 292 312.3 291	T. TEHP=5C .6 .7
REC # 13, INCLIN = 80 MON = 3 DAY = 23 10 GHZ HR = 10 18 GHZ HIN = 42 37 GHZ	7 (V) 154.3 222.1 137.1 247.2 206.7 261.2 254.7	HOT LD. 305.8 291 311.5 290 305.7 293 313.3 292	T. TEHP=5C HAZY SUB
REC # 14, INCLIN = 135 MON = 3 5 GHZ DAY = 23 10 GHZ HR = 10 18 GHZ HIN = 46 37 GHZ	T (V) 2.3 2.3 2.3 2.3 2.3 2.3 2.3 2.3 2.3 2.3	HOT LD. 291 306.0 291 306.2 294 313.5 292	SKY CAL 10 LOOKING AT PARTLY CLOUDY SKY 10 TEMP=5C
REC # 15, INCLIN = 41 MON = 3 DAY = 23 HR = 11 HIN = 20 37 GHZ	T(N) 228.6 264.3 228.6 261.1 244.2 259.7 259.2 267.7 266.2	HOT LD. 293 305.9 293 311.2 292 309.1 292 311.1 293	T. THIS SERIES IS SPOT SCAN OF .1 THREE ANGLES .8 ANTENNAS AT 40-42 (PRES HANG) .4 TERP=4C
REC # 16, INCLIN = 20 HON = 3 DAY = 23 10 GHZ HR = 11 18 GHZ HIN = 29 37 GHZ	258.4 259.7 262.1 259.7 257.8 261.6 268.4 267.6		
REC # 17, INCLIN = 0 MON = 3 5 GHZ DAY = 23 10 GHZ HR = 11 18 GHZ HIN = 35 37 GHZ	255.6 254.7 262.9 263.7 261.5 264.9 266.1 264.3		
RPC 0 18, INCLIN = 41 HON = 3 5 GHZ DAY = 23 10 GHZ HR = 11 18 GHZ HIN = 42 37 GHZ	264.6 230.0 261.2 245.8 263.1 262.1 266.7 265.6		
REC # 19, INCLIN = 20 MON = 3 5 GHZ DAY = 23 10 GHZ HR = 11 18 GHZ HIN = 49 37 GHZ	259.0 252.9 260.9 261.1 263.4 268.6	HOT LD. 294	
REC # 20, INCLIN = 0 HON = 3 5 GHZ DAY = 23 10 GHZ HR = 11 18 GHZ HIN = 56 37 GHZ	256.8 254.3 261.0 261.3 258.7 265.3 262.0 259.0	HOT LD.	T ₃

REC # 21, MON = 3 DAY = 23 HR = 12 HIN = 3	INCLIN = 41 5 GHZ 10 GHZ 18 GHZ 37 GHZ	265.0 261.6 263.9 266.4	228.8 246.7 263.5 265.7	ROT LD. 306.7 311.1 310.8 311.2	294.1 292.7 292.7 293.8	40-42 (PREE HANG) TEMP=2.5C
REC # 22, HON = 3 DAY = 23 HR = 12 HIN = 9	INCLIN = 26 5 GHZ 10 GHZ 18 GHZ 37 GHZ	261.3 261.3 261.3 266.6	255.7 259.8 267.5 264.5	HOT LD. 306.7 311.1 310.8 311.2	ANT. 294.1 292.6 292.5 293.7	PINE SHOW STARTING TENP=2C
REC # 23, MON = 3 DAY = 23 HR = 12 MIN = 19	18 GHZ 37 GHZ	262.5 264.1 261.1 261.1	257.7 264.0 267.9 258.7	HOT LD. 306.3 311.1 309.7 310.9	293.3 291.8 291.4 292.8	PACKAGE SHIPTED DURING HEASURENENT ABOUT 5 DEGREES.
REC # 24, NON = 3 DAY = 23 HR = 12 HIN = 25	10 GHZ 18 GHZ 37 GHZ	266.5 262.6 262.7 265.7	234.2 264.4 263.4 264.7	HOT LD. 306.3 311.1 309.6 310.9	293.2 291.6 291.3 292.6	40-42 (FREE HANG) TEMP=3C CLOUDY
REC # 25, HON = 3 DAY = 23 HR = 12 NIN = 33	INCLIN = 20 5 GHZ 10 GHZ 18 GHZ 37 GHZ	263.5 261.8 264.4 266.2	257.3 261.3 269.1 265.0	HOT LD. 306.3 311.1 309.5 310.8	ANT. 293.1 291.4 291.1 292.4	TEMP=3C CLOUDY
REC # 26, MON = 3 DAY = 23 HR = 12 HIN = 40	INCLIN = 0 5 GHZ 10 GHZ 18 GHZ 37 GHZ	T (V) 261.6 264.4 265.1 261.0	258.3 264.8 270.6 258.8	HOT LD. 306.3 311.1 309.3 310.8	ANT. 292.9 291.3 290.9 292.1	
REC # 27, MON = 3 DAY = 23 HR = 13 HIN = 3	INCLIN = 41 5 GHZ 10 GHZ 18 GHZ 37 GHZ	269.1 264.8 261.8 265.6	247.1 258.7 259.8 263.5	306.2 311.1 308.7 310.7	292.3 290.6 290.4 291.3	40-42 (PREE HANG) CLOUDY
REC # 28, MON = 3 DAY = 23 HR = 13 HIN = 5	10 GHZ 18 GHZ 37 GHZ	268.4 263.6 265.1 265.0	261.5 262.2 270.0 263.1	HOT LD. 306.2 311.1 308.7 310.6	292.2 290.5 290.3 291.2	TEMP=2.5C
REC # 29, MON = 3 DAY = 23 HR = 13 HIN = 12	10 GHZ 18 GHZ 37 GHZ	T (V) 264.9 265.3 268.5 262.2	261.4 265.3 274.1 259.2	HOT LD. 306.1 311.1 308.4 310.6	ANT. 292.0 290.2 290.2 290.9	TEMP=2C
REC # 30, HON = 3 DAY = 23 HR = 13 HIN = 20	INCLIN = 41 5 GHZ 10 GHZ 18 GHZ 37 GHZ	269.5 263.2 267.2 263.7	250.4 257.6 261.0 262.6	HOT LD. 306.0 311.1 308.2 310.5	291.7 289.9 290.0 290.5	40-42 (PREE HANG) TERP=2C CLOUDY

1978 SMMR SNOW EXPERIMENT - BRIGHTNESS TEMPERATURES FOR 3/23/7	1978	SHER	SNOW	EXPERIMENT	-	BRIGHTNESS	TEMPERATURES	POR	3/23/78	
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REC # 31, INCLIN = 20 MON = 3 5 GHZ DAY = 23 10 GHZ HR = 13 18 GHZ HIN = 27 37 GHZ	269.5 262.9 268.7 268.7 264.3	HOT LD. 291.4 306.0 291.4 311.1 289.6 307.9 289.8 310.5 290.1	LIGHT SHOW PALLING AGAIN TEMP=2C
REC # 32, INCLIN = 0 MON = 3 5 GHZ DAY = 23 10 GHZ HR = 13 18 GHZ MIN = 34 37 GHZ	7 (V) 268.1 264.3 264.3 264. 270.8 275.	HOT LD. 291.1 305.9 291.1 7 311.1 289.3 307.6 289.7 7 310.5 289.7	TEMP=1.3C
REC # 33, INCLIN = 41 MON = 3 5 GHZ DAY = 23 10 GHZ HR = 13 18 GHZ MIN = 42 37 GHZ	270.9 252.1 263.6 256.2 268.1 262.2	HOT LD. 290.5 2 305.7 290.5 311.1 288.8 1 307.0 290.9 1 310.5 289.1	SHOWING AGAIN TEMP=1C CLOUDY 40-42 (FREE HANG)
REC # 34, INCLIN = 20 MON = 3 5 GHZ DAY = 23 10 GHZ HR = 13 18 GHZ NIN = 49 37 GHZ	T(V) 269.2 264.1 261.9 260.0 270.8 263.1 264.1 263.	HOT LD. ART. 290.2 305.6 290.2 381.1 288.5 306.7 290.6 310.4 288.7	SHOW AND SUN TOGETHER
REC # 35, INCLIN = 0 HON = 3 5 GHZ DAY = 23 10 GHZ HR = 13 18 GHZ HIN = 56 37 GHZ	257.2 264.8 264.8 265. 271.9 278.		TEMP=1C PARTIAL SUB
REC # 36, INCLIN = 41 MON = 3 5 GHZ DAY = 23 10 GHZ HR = 14 18 GHZ HIN = 4 37 GHZ	271.1 258. 262.7 255. 278.0 276. 263.3 260.	HOT LD. 289.5 305.4 289.5 311.1 287.8 306.1 289.6	40-42 (PREE HANG) TEHP=1C SUB PILTERED HORB
REC # 37, INCLIN = 20 MON = 3 5 GHZ DAY = 23 10 GHZ HR = 14 18 GHZ HIN = 12 37 GHZ	268.8 264. 260.2 258. 278.2 282. 263.4 261.	HOT LD. 289.2 3 311.1 287.5 7 305.7 288.8 8 310.2 287.4	TEMP=1C CLOUDY AGAIN
REC # 38, INCLIN = C MON = 3 5 GHZ DAY = 23 10 GHZ HR = 14 18 GHZ HIN = 20 37 GHZ	7 (V) 266.5 262.5 280.3 259.4		TEMP=1C CLOUDY, SHOW
REC # 39, INCLIN = 41 MON = 3 DAY = 23 HR = 14 HIN = 27 37 GHZ	270.6 254. 262.5 255. 278.5 277. 263.4 262.	HOT LD. ANT. 3 305.1 288.5 3 311.1 286.8 9 305.0 287.0	TERP=1C CLOUDY
REC # 40, INCLIN = 20 MON = 3 5 GHZ DAY = 23 10 GHZ HR = 14 18 GHZ HIN = 34 37 GHZ	7 (V) 268.9 264. 259.8 257. 289.8 284. 262.2 261.	HOT LD. 288.2	RESTARTED COUNTER BOP RECORDS 1-18 LISTED HERE AS 40-57 REC(1) FRASER TEMP=1C

REC # 41, INCLI MON = 3 DAT = 23 HR = 14 HIN = 42	5 GHZ 10 GHZ 18 GHZ 37 GHZ	265.1 262.5 280.8 257.3	7 (H) 261.9 262.9 286.6 256.1	HOT LD. 304.9 311.1 304.3 309.8	287.8 286.1 284.7 265.9	REC (2) CLOUDY
MON = 3 DAY = 23 HR = 14 HIN = 51	10 GHZ 10 GHZ 18 GHZ 37 GHZ	269. 1 262. 9 278. 4 262. 1	254.3 255.9 278.8 261.0	HOT LD. 304.5 311.1 302.9 309.2	286.5 264.8 277.7 284.5	REC (3) CLOUDY PREE HANG - ASSUBB ANGLE=41
REC # 43, INCLI MON = 3 DAY = 23 HR = 14 HIN = 56	10 = 20 5 GHZ 10 GHZ 18 GHZ 37 GHZ	267.6 259.5 281.2 259.0	262.9 257.6 284.8 257.3	HOT LD. 304.4 311.1 302.6 309.1	286.3 284.6 276.8 284.3	REC(4) TEMP=1.5C SHOW STARTING AGAIN
REC # 44, INCL! NON = 3 DAY = 23 HR = 15 HI = 3	10 GHZ 10 GHZ 18 GHZ 37 GHZ	263.8 262.2 283.2 254.8	260.7 262.6 288.2 252.5	HOT LD. 304.3 311.1 302.4 309.0	286.0 264.3 275.8 284.0	REC(5) SHOW TEMP=OC
REC 0 45, INCLI BON = 3 DAY = 23 HR = 15 HIN = 35	5 GHZ 10 GHZ 18 GHZ 37 GHZ	266.9 263.3 285.7 261.3	7 (H) 265.2 263.2 291.2 260.3	HOT LD. 304.2 311.1 301.9 308.8	285.6 283.9 273.8 283.5	REPEAT OF THIS HORNINGS SWATH SCAN REC(6) TEMP-OC HEAVY SHOW
REC # 46, INCLI MON = 3 DAY = 23 HR = 15 HIN = 42	1 = 10 5 GHZ 16 GHZ 18 GHZ 37 GHZ	265.4 261.6 287.4 263.4	263.6 261.9 293.2 261.7	HOT LD. 304.2 311.1 301.9 308.8	285.6 283.9 273.8 283.5	VERY POOR VISIBILITY, HEAVY SHOW REC(7) TEMP-OC
REC # 47, INCLI HON = 3 DAY = 23 HR = 15 HIN = 51	5 GHZ 10 GHZ 18 GHZ 37 GHZ	264. 4 262. 0 287. 9 264. 6	261.0 261.0 292.5 263.5	HOT LD. 304.2 311.1 301.9 308.8	285.6 283.9 273.8 283.5	REC (8) SAME
REC # 48, INCL. BON = 3 DAY = 23 RR = 15 HIN = 56	5 GHZ 10 GHZ 18 GHZ 37 GHZ	267.0 262.1 289.4 263.9	260.8 258.4 292.6 262.0	HOT LD. 304.2 311.1 301.9 308.8	285.6 283.9 273.8 283.5	REC (9) SAME
RBC # 49, INCLI HON = 3 DAY = 23 HR = 16 HIN = 3	1 = 41 5 GHZ 10 GHZ 18 GHZ 37 GHZ	269.8 264.1 287.9 262.7	7(B) 260.0 259.4 292.7 261.2	HOT LD. 304.2 311.1 301.9 308.8	285.6 283.9 273.8 283.5	REC(10) STILL BRAYT SHOW TEMP=-1C 40-42 (PREE HANG)
REC # 50, INCL: HOW = 3 DAY = 23 HR = 16 HIW = 16	IN = 45 5 GHZ 10 GHZ 18 GHZ 37 GHZ	270.8 264.1 289.0 261.6	T(H) 258.9 259.5 292.3 260.2	HOT LD. 304.2 311.1 301.9 308.8	285.6 283.9 273.8 283.5	REC (11) HEAVY SHOW

	1978 SHER SHOW	EXPERIMENT	- BRIGH	THESS TERPE	RATURES PO	OR 3/23/78	
REC # 51, HOW = 3 DAY = 23 HR = 16 HIH = 21	INCLIN = 50 5 GHZ 10 GHZ 18 GHZ 37 GHZ	271.1 264.0 286.6 261.6	256.2 256.8 290.3 257.6	HOT LD. 304.2 311.1 301.9 308.8	265.6 283.9 273.8 283.5	REC (12)	
REC # 52, HOH = 3 DAY = 23 HR = 16 HI = 26	18CLIS = 55 5 GHZ 10 GHZ 18 GHZ 37 GHZ	27 1.4 263.3 285.9 260.7	T(H) 254.3 259.6 289.7 248.7	HOT LD. 304.2 311.1 301.9 308.8	285.6 283.9 273.8 283.5	BEC (13) TERF-0C	HEAVY SHOW
REC # 53, HOW = 3 DAY = 23 HR = 16 HIN = 32	10CLIU = 60 5 GHZ 10 GHZ 18 GHZ 37 GHZ	269.6 269.7 279.6 258.9	251.4 249.3 280.6 241.6	HOT LD. 304.2 311.1 301.9 308.8	285.6 283.9 273.8 283.5	REC (14)	REATT SHOW
REC # 54, HON = 3 DAY = 23 HR = 16 HIN = 43	INCLIN = 65 5 GHZ 10 GHZ 18 GHZ 37 GHZ	269.3 260.1 279.2 258.0	252.0 237.7 281.5 233.7	HOT LD. 304.2 311.1 301.9 308.8	285.6 283.9 273.8 283.5	REC (15)	SECOTING HARD
REC # 55, HOW = 3 DAY = 23 HR = 16 HIW = 50	1 MCLIN = 70 5 GHZ 10 GHZ 18 GHZ 37 GHZ	265.9 258.0 274.4 254.6	250.5 239.3 265.2 233.5	HOT LD. 304.2 311.1 301.9 308.8	285.6 283.9 273.8 283.5	REC (16) TEMP=0C	SHOWING HARD
REC # 56, MOB = 3 DAY = 23 HR = 16 HIH = 56	1 NCLIN = 75 5 GHZ 10 GHZ 18 GHZ 37 GHZ	262.2 254.1 269.8 250.5	249.4 231.1 254.0 227.5	HOT LD. 304.2 311.1 301.9 308.8	285.6 283.9 273.8 283.5	REC (17)	SARB
REC # 57, HOW = 3 DAY = 23 HR = 17 HIW = 1	INCLIN = 80 5 GRZ 10 GHZ 18 GHZ 37 GHZ	253.3 245.7 258.3 243.4	246.4 219.4 238.3 219.0	HOT LD. 304.2 311.1 301.9 308.8	285.6 283.9 273.8 263.5	REC (18) TERP-00	LAST RECORD HEAVY SHOU

END OF RUN.

REC # 1, NON = 3 DAY = 24 HR = 9 HIN = 14	INCLIN = 41 5 GHZ 10 GHZ 18 GHZ 37 GHZ	260.1 269.6 228.8	250.7 246.0 261.8 224.0	HOT LD. 296.4 311.1 287.7 296.7	270.6 270.8 271.6 270.0	LOCATION PRASER, HAZY SUB ANTENNAS AT 40-42 (PRES HANG) SAME SPOT AS PREVIOUS SNOW 32 IN. DEEP FOR 37, 18,5, AND X
REC # 2, MON = 3 DAY = 24 HR = 9 HIN = 16	10 GHZ 18 GHZ 37 GHZ	253.0 259.7 271.9 228.2	249.9 256.4 275.9 224.7	HOT LD. 296.4 311.1 287.7 296.7	270.8 270.8 271.6 270.0	
BEC # 3, BON = 3 DAY = 24 HR = 9 HIN = 18	1 NCLIN = 0 5 GHZ 10 GHZ 18 GHZ 37 GHZ	250.8 261.0 272.5 233.0	251.9 261.0 276.3 232.0	HOT LD. 296.4 311.1 287.7 296.7	270.6 270.8 271.6 270.0	37 GHZ V AND H DATA NOT CLEAR
REC # 4, HON = 3 DAY = 24 HR = 9 HIN = 50	INCLIN = 0 5 GHZ 10 GHZ 37 GHZ 18 GHZ	240.7 251.2 285.7 228.6	241.4 250.5 272.3 241.0	HOT LD. 296.4 311.1 287.7 296.7	270.6 270.8 271.6 270.0	32 IN. SHOW REHOVED 61 92 GROUND
REC # 5, HON = 3 DAY = 24 HR = 9 HIN = 52	INCLIN = 20 5 GHZ 10 GHZ 18 GHZ 37 GHZ	237.7 252.1 267.0 247.8	232.7 248.7 268.2 242.2	HOT LD. 296.4 311.1 287.7 296.7	270.6 270.8 271.6 270.0	BARE GROUND
REC # 6, HOH = 3 DAY = 24 HR = 9 HIN = 54	10 GHZ 18 GHZ 37 GHZ	248.0 257.3 270.9 247.7	234.2 252.2 267.1 240.7	HOT LD. 296.4 311.1 287.7 296.7	270.6 270.8 271.6 270.0	ANTENNAS AT 40-42 (PREE HANG) BOOM LOWERED TO NARROW BEAM DROPPED 10 DEGREES 7 PT. SNOW REMOVED
REC 9 7, MON = 3 DAY = 24 HR = 10 MIN = 0	INCLIN = 41 5 GHZ 10 GHZ 18 GHZ 37 GHZ	252.5 259.1 267.2 246.1	242.2 256.3 265.4 241.5	HOT LD. 296.4 311.1 287.7 296.7	270.6 270.8 271.6 270.0	WITH BOOM IN ORIGINAL POSITION SNOW REMOVED LAST RECORD.

BND OF RUN.

REC 0 1, INCLIN = 0 HON = 3 5 GHZ DAY = 28 10 GHZ HR = 9 18 GHZ HIN = 25 37 GHZ	266.9 293.5 257.9 222.1	T(H) 265.7 286.4 264.1 222.2	HOT LD. 300.6 311.1 298.5 304.6	283.8 282.7 284.4 282.8	STEAMBOAT SPRINGS ARRA 1 HAYSTACK 2-3 DEGREES OFF MADIR SHOW 25.5 IN. DEEP 10 PT. HIGH AIR TEMP-10
REC 0 2, INCLIN = 0 HON = 3 DAY = 28 10 GHZ HR = 9 18 GHZ HIN = 25 37 GHZ	267.6 309.4 258.2 218.0	7(H) 266.3 278.3 261.8 218.1	HOT LD. 300.6 311.1 298.5 304.6	283.8 282.7 284.4 282.8	25.5 IB. DEEP TEMP=1C 10FT. HIGH 12 PT.
REC 6 3, INCLIN = 30 HON = 3 DAY = 28 10 GHZ HR = 9 18 GHZ HIN = 32 37 GHZ	268.9 261.2 264.6 230.1	260.9 255.0 259.1 216.9	HOT LD. 301.3 311.1 299.3 305.7	284.4 283.3 285.1 283.6	ARBA 2 SLAUT HEIGHT = 12 PT. 24 IB. DEEP
REC 0 4, INCLIM = 30 HOW = 28 5 GHZ DAY = 28 10 GHZ HR = 9 18 GHZ HIN = 42 37 GHZ	268.0 261.7 270.1 233.3	260.4 255.6 264.5 224.7	HOT LD. 302.2 311.1 300.5 307.2	285.4 284.3 286.2 284.7	ARBA 2 SPOT 1 (BY HAYSTACK) REPRAT OF 30 DEG. WITH PH-CW OFF 24 IN. DEEP TEMP=1C
REC # 5, INCLIN = 0 HON = 3 5 GHZ DAY = 28 10 GHZ HR = 9 18 GHZ HIN = 44 37 GHZ	260. 3 273. 1 240. 1	266.1 261.0 274.5 238.2	HOT LD. 302.4 311.1 300.8 307.5	285.6 284.5 286.4 284.9	SPOT 1 AREA 1 10 FT. PROR SHOW PH CW OFF
REC # 6, INCLIN = 30 NON = 3 5 GHZ DAY = 28 10 GHZ HR = 9 18 GHZ HIN = 46 37 GHZ	266.5 260.7 267.2 231.9	256.2 256.3 260.5 221.8	HOT LD. 302.5 311.1 301.0 307.7	285.8 284.7 286.6 285.1	ARBA 1 SPOT 3 SLAUT BEIGHT 10 PT. 27.5 IN
REC 0 7, INCLIN = 50 MON = 3 5 GHZ DAY = 28 10 GHZ HR = 9 18 GHZ HIN = 55 37 GHZ	2762. 4 262. 9 277. 5 245. 4	242.4 253.8 260.1 200.0	HOT LD. 303.3 311.1 302.0 308.9	286.8 285.5 287.6 286.2	ARBA 1 SPOT 4 (HAYSTACK) TEMP=.5C, VERTICAL DISTANCE 10 PT. 37 GBZ 39,38,37.5
REC 0 8, INCLIN = 50 MON = 3 5 GHZ DAY = 28 10 GHZ HR = 10 18 GHZ HIN = 1 37 GHZ	27 (V) 262.5 276.9 245.6	253.1 253.1 262.8 208.6	HOT LD. 303.7 311.1 302.7 309.6	287.5 286.1 288.3 286.9	ARBA 2 SPOT 2 (HATSTACK) 37 GHZ 25.3 IB. ALL OTHERS 25 ID. SLAUT VERTICAL
REC # 9, INCLIN = 00 HON = 3 5 GHZ DAY = 28 10 GHZ HR = 10 18 GHZ HIN = 4 37 GHZ	272.4 262.8 277.1 247.2	248.3 258.9 263.7 209.3	HOT LD. 303.9 311.1 303.0 309.9	286.4 286.4 288.7 287.2	ARBA 3 SPOT 1 (HAYSTACE) 10 PT. VERTICAL 20 PT. SLAUT 25 TB. DEEP
REC # 10, INCLIN = 140 MON = 3 0 GHZ DAY = 28 10 GHZ HR = 10 18 GHZ HIN = 9 37 GHZ	T (V) -0.4 4.2 15.8	T (H) 0.3 2.7 26.3	HOT LD. 304.3 311.2 303.6 310.4	288.4 286.9 289.3 287.8	SKY CAL

REC # 11, INCLIN = 140 MON = 3 5 GHZ DAY = 28 10 GHZ HR = 10 18 GHZ HIN = 15 37 GHZ	1 (V) 0.1 4.0 12.7	T (H) 0.8 2.7 27.0	HOT LD. 304.7 311.2 304.2 311.0	289.2 287.5 290.0 288.5	STEAMBOAT SPRINGS SKY CAL
REC # 11, INCLIN = 0 MON = 3 5 GHZ DAY = 28 10 GHZ HR = 10 18 GHZ HIN = 30 37 GHZ	243.9 249.9 267.7 257.8	244.3 250.0 271.6 255.3	HOT LD. 305.6 311.3 305.8 312.1	291.1 289.1 291.9 290.3	ARBA 1 BRIGHT SUN SNOW REMOVED PRON GROUND AND GROUND SCANNED WITH ANTENNAS BAND BY BAND.
REC 0 12, INCLIN = 50 HOW = 3 5 GHZ DAY = 28 10 GHZ HR = 11 18 GHZ HIN = 38 37 GHZ	270.0 265.5 252.1 259.5	231.8 264.4 243.2 229.7	HOT LD. 307.5 312.1 311.6 313.1	301.1 296.4 301.1 298.8	AREA 3 (FURTHER BEHIND TRUCK) FULLY EXTENDED BOOM 9 PT. HIGH 37 GHz 30 IN. DREP I BAND 29 IN. DREP, C BAND 30 IN.
REC # 13, INCLIN = 50 HOW = 3 DAY = 28 10 GHZ HR = 11 18 GHZ HIW = 44 37 GHZ	273.6 265.7 254.7 259.6	249.1 263.2 246.1 230.8	HOT LD. 307.5 312.1 311.6 313.1	301.1 296.4 301.1 298.8	AREA & RIGHT OF OTHER AREA 28, 26.5, 25, 25
REC # 14, INCLIN = 50 HON = 3 5 GHZ DAY = 28 10 GHZ HR = 11 18 GHZ HIN = 50 37 GHZ	270.8 264.4 249.7 258.3	238.5 262.4 237.0 231.5	HOT LD. 307.5 312.1 311.6 313.1	301.1 296.4 301.1 298.8	AREA 5 RIGHT OF OTHER AREA PROH 37 26, 26, 26, 26 INCHES TEMP=3.50
REC # 15, INCLIN = 0 HON = 3 DAY = 28 10 GHZ HR = 11 18 GHZ HIN = 56 37 GHZ	271.8 266.8 253.4 257.5	268.9 266.7 258.9 259.2	HOT LD. 307.5 312.1 311.6 313.1	301.1 296.4 301.1 298.8	ARRA 3 DEPTHS 37 TO X 28, 28.5, 28.5 IN. 10 PT. HIGH TEMP=3C
REC 9 16, INCLIN = 0 HON = 3 5 GHZ DAY = 28 10 GHZ HR = 12 18 GHZ HIN = 0 37 GHZ	267.7 263.7 254.2 256.3	265.0 264.0 258.5 258.6	HOT LD. 307.5 312.1 311.6 313.1	301.1 296.4 301.1 298.8	ARBA 4 DEPTHS 37 TO I 26, 24, 24 IN.
REC # 17, INCLIN = 30 HON = 3 5 GHZ DAY = 28 10 GHZ HR = 12 18 GHZ HIN = 6 37 GHZ	264.0 265.7 250.1 256.5	243.6 264.6 247.2 246.5	HOT LD. 307.5 312.1 311.6 313.1	301.1 296.4 301.1 298.8	ARBA 4, 28.5 IN.
REC # 18, INCLIN = 30 HON = 3 5 GHZ DAY = 28 10 GHZ HR = 12 18 GHZ HIN = 9 37 GHZ	269. 4 266. 8 255. 2 257. 9	257.6 265.7 253.5 248.0	HOT LD. 307.5 312.1 311.6 313.1	301.1 296.4 301.1 298.8	AREA 5 25.5, 25
REC # 19, INCLIN = 30 HON = 3 5 GHZ DAY = 28 10 GHZ HR = 12 18 GHZ HIN = 11 37 GHZ	266. 4 266. 2 250. 8 256. 3	250.5 266.1 250.2 243.6	HOT LD. 307.5 312.1 311.6 313.1	301.1 296.4 301.1 298.8	HIDWAY BETWEEN PREVIOUS 2 26, 25.5, 25

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REC # 20, INCLIN = 0 NON = 3 5 GHZ DAY = 28 10 GHZ HR = 12 18 GHZ HIN = 18 37 GHZ	268.6 266.8 256.7 259.9	265.0 267.7 262.9 263.4	HOT LD. 307.5 312.1 311.6 313.1	301.1 296.4 301.1 298.8	SEATH SCAUL.
REC # 21, INCLIN = 20 HON = 3 DAT = 28 10 GHZ HR = 12 18 GHZ HI = 24 37 GHZ	264.0 265.5 255.9 262.7	257.2 264.4 258.1 263.9	HOT LD. 307.5 312.1 311.6 313.1	301.1 296.4 301.1 298.8	DEPTH 29 IB. TEMP=5C
REC 0 22, INCLIN = 41 HON = 3 5 GHZ DAY = 28 10 GHZ HR = 12 18 GHZ HIN = 27 37 GHZ	265.5 264.7 253.6 261.9	238.3 261.7 255.0 255.8	HOT LD. 307.5 312.1 311.6 313.1	301.1 296.4 301.1 298.8	DEPTH 30 429.5 (PREE HANG)
RBC # 23, INCLIN = 60 HON = 3 5 GHZ DAY = 28 10 GHZ HR = 12 18 GHZ HIN = 31 37 GHZ	269.8 260.4 253.4 258.2	194.4 247.3 248.4 210.9	HOT LD. 307.5 312.1 311.6 313.1	301.1 296.4 301.1 298.8	DEPTH 28, 29, 29 10 FT BIGH
REC # 24, INCLIN = 70 HON = 3 DAY = 28 HR = 12 HIN = 37 37 GHZ	267.4 256.4 250.2 256.1	183.4 233.3 247.3 205.5	HOT LD. 307.5 312.1 311.6 313.1	301.1 296.4 301.1 298.8	DEPTH 29, 28.5
REC # 25, INCLIN = 80 HOW = 3 5 GHZ DAY = 28 10 GHZ HR = 12 18 GHZ HIN = 39 37 GHZ	7 (V) 245.7 232.1 228.9 245.2	174.4 207.1 224.5 199.2	HOT LD. 307.5 312.1 311.6 313.1	301.1 296.4 301.1 298.8	28 IN. DREP TEMP=6C
REC # 26, INCLIN = 85 HOW = 3 5 GHZ DAY = 28 10 GHZ HR = 12 18 GHZ HI = 41 37 GHZ	240.1 246.6 237.8 251.5	186.1 233.2 238.2 235.8	HOT LD. 307.5 312.1 311.6 313.1	301.1 296.4 301.1 298.8	27 IN. DREP 10 PT. HIGH
REC # 27, INCLIN = 82 BON = 3 5 GHZ DAY = 28 10 GHZ HR = 12 18 GHZ HIN = 56 37 GHZ	342.6 334.4 75.3 87.9	340.9 338.2 67.6 88.2	HOT LD. 307.5 312.1 311.6 313.1	301.1 296.4 301.1 298.8	12 PT. SLAUT ALUMINUM PLATE 8 I 16
REC # 28, INCLIN = 66 HON = 3 0 GHZ DAY = 28 0 GHZ HR = 13 18 GHZ HIN = 0 37 GHZ	0.0 0.0 63.0 50.9	T(R) 0.0 54.8 59.9	HOT LD. 307.5 312.1 311.6 313.1	301.1 296.4 301.1 298.8	STEAMBOAT SPRINGS ALUMINUM PLATE 8 I 16 HO DATA FOR 5 AND 10 GEZ IN RECORDS 28 THROUGH 47
REC 0 29, INCLIN = 56 HOW = 3 0 GHZ DAY = 20 0 GHZ HR = 13 18 GHZ HIW = 3 37 GHZ	0.0 0.0 55.0 31.4	T (H) 0.0 50.0 46.7	HOT LD. 307.5 312.1 311.6 313.1	301.1 296.4 301.1 298.8	15 PT. SLAUT 8 x 16 AL PLATE

REC # 30, INCLIN = 58 HON = 3 0 GHZ DAY = 28 0 GHZ HR = 13 18 GHZ	7 (V) 2:0 54:4	T (H)	HOT LD. 307.5 312.1 311.6	301.1 296.4 301.1	STEARBOAT 8 1 16 AL PLATE
HIN = 7 37 GHZ REC 0 31, INCLIN = 42 NON = 3 0 GHZ DAY = 28 0 GHZ HR = 13 18 GHZ HIN = 10 37 GHZ	35. 1 T(V) 0. 0 43. 6 31. 8	51.0 T(H) 0.0 43.8	313.1 HOT LD. 307.5 312.1 311.6 313.1	298.8 301.1 296.4 301.1 298.8	42 DEG. (PREE HANG) 8 I 16 PLATE
REC # 32, INCLIN = 22 HON = 3 DAY = 28 HR = 13 HIN = 17 37 GHZ	7 (V) 0.0 46.3 28.4	T(H) 0.0 95.1 46.1	HOT LD. 307.5 312.1 311.6 313.1	301.1 296.4 301.1 298.8	8 I 16 PLATE TEMP=6C
REC 0 33, INCLIN = 40 NON = 3 0 GHZ DAY = 28 0 GHZ HR = 13 18 GHZ NIN = 21 37 GHZ	7 (V) 9:0 47:8 30:0	T(H) 0.0 0.0 45.9 43.3	HOT LD. 367.5 312.1 311.6 313.1	301.1 296.4 301.1 298.8	8 I 16 PLATE TIME WAS APPROXIMATED
REC # 34, INCLIN = 30 NON = 3 0 GHZ DAY = 28 0 GHZ HR = 13 18 GHZ HIN = 25 37 GHZ	0.0 43.2 28.9	T(H) 0.0 0.0 42.8 46.0	HOT LD. 307.5 312.1 311.6 313.1	301.1 296.4 301.1 298.8	8 I 16 PLATE TIME WAS APPROXIMATED TEMP=6.5C
REC # 35, INCLIN = 20 HON = 3 0 GHZ DAY = 28 0 GHZ HR = 13 18 GHZ HIN = 30 37 GHZ	7 (V) 0.0 37.4 21.4	7 (H) 0.0 39.0 39.5	HOT LD. 307.5 312.1 311.6 313.1	301.1 296.4 301.1 298.8	8 I 16 PLATE 12 PT.
RZC 0 36, INCLIN = 10 HON = 3 DAY = 28 0 GHZ HR = 13 18 GHZ HIN = 36 37 GHZ	7 (V) 0.0 41.1 11.8	T(H) 0.0 43.3 30.3	HOT LD. 307.5 312.1 311.6 313.1	301.1 296.4 301.1 298.8	STEAMBOAT 8 I 16 PLATE
REC # 37, INCLIN = 0 HOW = 3 DAY = 28 0 GHZ HR = 13 18 GHZ HIW = 42 37 GHZ	0.0 122.3 56.8	129.6 78.4	HOT LD. 307.5 312.1 311.6 313.1	301.1 296.4 301.1 298.8	STEAMBOAT 8 I 16 PLATE TIME LISTED AS 1442 CHANGED TO 1342
REC 0 38, INCLIN = 21 NON = 3 0 GHZ DAY = 28 0 GHZ HR = 13 18 GHZ HIN = 44 37 GHZ	76.0 0.0 27.3 27.3	T(R) 0.0 92.2 48.7	HOT LD. 307.5 312.1 311.6 313.1	301.1 296.4 301.1 298.8	STEARBOAT 12 PT.
REC # 39, INCLIN = 0 NON = 3 DAY = 28 0 GHZ HR = 13 18 GHZ HIN = 46 37 GHZ	7 67 6 98 7 67 8	108.8 -20.6	BOT LD. 307.5 312.1 311.6 313.1	301.1 296.4 301.1 298.8	8 I 16 PLATE 4 FT. TEMP=1C

REC # 40, INCLIN = 0 GI DAY = 28 0 GI HR = 13 18 GI HIN = 50 37 GI	107.7	115.6 77.3	317:1		STEAHBOAT 8 FT.
REC # 41, INCLIN = MON = 3	12 0.0 12 123.8		07 LD. 307.5 312.1	ANT. 301.1 296.4 301.1 298.8	8 I 16 PLATE 6 PT.
REC # 42, INCLIN = HON = 3 0 G DAY = 28 0 G HR = 13 18 G HIN = 54 37 G	HZ	T(H) H 0.0 0.0 102.7 61.3	311.6		8 I 16 PLATE 10 PT.
REC # 43, INCLIN = HON = 3	HZ 0.0	103.8 37.9	311.6	301 - 1 207 - 4 3(1 1 290 - 8	STEAMBOAT 12 PT.
RBC # 44, INCLIN = HON = 3	HZ 94.2	T(H) HO 0.0 97.0 27.7	OT LD. 307.5 312.1 311.6 313.1	AUT. 301-1 296-4 301-1 298-8	STILL BO 5 AND 10 GHS DATA
REC # 45, INCLIN = HON = 3 0 GI DAY = 28 0 GI HR = 13 18 GI HIN = 58 37 GI	HZ 0.0 HZ 0.0 HZ 81.5		07 LD. 307.5 312.1 311.6 313.1		STEA HBOAT 16 PT.
REC # 46, INCLIN = 0 GI HON = 3 0 GI DAY = 28 0 GI HR = 13 18 GI HIN = 59 37 GI	12 0.0 12 66.7		07 LD.	301.1 296.4 301.1 298.8	STRANBOAT STILL NADIR
REC # 47, INCLIN = 0 GI HON = 28 0 GI HR = 14 18 GI HIN = 0 37 GI	HZ 0.0	T(R) HO 0.0 0.0 57.0 15.7	07 LD. 307.5 312.1 311.6 313.1	301.1 296.4 301.1 298.8	SA BB 22 PT.
REC # 48, INCLIN = 5 GI HON = 3 5 GI DAY = 28 10 GI HR = 14 18 GI HIN = 12 37 GI	HZ 281. 4 HZ 279. 5	281.5 H	OT LD.		ECCOSORB BO TERP RECORDED
REC 4 49, INCLIN = 100 M = 3 5 G	HZ 288.8 HZ 287.1 HZ 279.8	T(H) 289.1 286.8 284.3 290.5	07 LD. 307.5 312.1 311.6 313.1	301.1 296.4 301.1 298.8	ECCOSORB 5 GRZ TERP = 10 DBG. 13 DZG. FOR REST

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REC # 50, INCLIN = 96 BON = 3 5 GH BAY = 28 10 GH HR = 14 18 GH HR = 45 37 GH	2 284.7 2 286.7 2 286.7 2 279.8 2 285.1	7 (H) 282.7 286.3 284.3 287.4	HOT LD. 367.5 312.1 311.6 313.1	301.1 296.4 301.1 298.8	15 DBG. C FOR I 18 AND 37 15.5 DBG. C FOR C BAND 37 ECCOSORS
PEC # 51, INCLIN = 90 HON = 3 5 GH DAY = 28 10 GH HR = 14 18 GH HI = 55 37 GH	Z 284. 4	281.6 285.9 276.1 279.6	HOT LD. 307.5 312.1 311.6 313.1	301.1 296.4 301.1 298.8	ECCOSORB 16C
BC 52, IBCLIB = 96 BOB = 3 5 GB BAY = 28 10 GB BR = 15 18 GB BR = 0 37 GB	273.1	279-9 285-3 276-6 278-9	HOT LD. 367.5 312.1 311.6 313.1	301.1 296.4 301.1 298.8	TIME DAS APPROXIMATED ECCOSORB 17C LAST RECORD

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REC 0 1, INCLIN = 50 HOE = 3 DAY = 29 10 GHZ HR = 7 18 GHZ HIN = 30 37 GHZ	269.1 250.8 247.3	7418.22 2110.9	ROT LD. 284.4 295.3 278.5 284.0	267.1 265.9 265.5 266.6	STEAMBOAT SPRINGS AREA 1 ROAD 1 AREA 1 IN FIELD ABOUT 50 YDS PROM 1/4 HILE HARK POS 2 33, 33, 33
REC # 2, INCLIN = 50 HOE = 3 5 GHZ DAY = 29 10 GHZ HR = 7 18 GHZ HIN = 34 37 GHZ	268.7 245.5 256.2 134.3	249.1 207.4 229.5 115.5	HOT LD. 286.C 297.3 279.6 285.6	267.5 266.5 266.2 267.0	STEMBOAT BOAD 1 POS 1 34, 33, 33.5 TEMP=-6C
REC # 3, INCLIN = 50 HOW = 3 DAY = 29 10 GHZ HR = 7 18 GHZ HIW = 40 37 GHZ	269.0 245.1 251.2 134.0	252:2 209:0 216:9	HOT LD. 300.0 281.2 287.9	266.1 267.4 267.3 267.7	POS 3 29.5, 30, 33 NO ANGLE LISTED, ASSUME 50
REC # 4, INCLIN = 50 HOW = 3 DAY = 29 HR = 7 HY = 44 37 GHZ	268.5 242.8 256.3	255.7 255.7 231.4 121.9	HOT LD. 289.5 301.7 282.2 289.3	268.5 268.0 268.1 268.1	AREA 1 ROAD 1 BOOM PULLY EXTENDED FROM POS 1 DEPTH 27, 35, 27, 32 IN.
REC 0 5, INCLIN = 50 HOW = 3 5 GHZ DAY = 29 10 GHZ HR = 7 18 GHZ HIW = 49 37 GHZ	7 (V) 268.3 244.4 246.2 138.3	254.2 218.5 217.4 123.5	HOT LD. 303.7 283.3 291.0	269.0 268.7 268.9 268.6	ROAD 1 POS 2 26.5, 27.5, 26, 26.5 TEMP=-5.5C BOOM EXTENDED NO ANGLE LISTED, ASSUME 50
REC # 6, INCLIN = 50 HOW = 3 5 GHZ DAY = 29 10 GHZ HR = 7 18 GHZ HIW = 52 37 GHZ	7 (V) 268.6 248.8 241.9 133.5	256.5 233.6 212.3 121.3	HOT LD. 292.0 304.8 283.9 291.9	269.3 269.1 269.5 268.9	ROAD 1 POS 3 BOOM EXTENDED DEPTH 26.5, 26.5, 27
RRC # 7, INCLIN = 30 HOW = 3 5 GHZ DAY = 29 10 GHZ HR = 8 18 GHZ HIW = 10 37 GHZ	299.5 243.6 235.3 123.2	294.8 223.0 211.5 116.1	HOT LD. 296.6 310.1 287.2 296.5	271.1 271.6 272.4 270.8	ROAD 1 AREA 1 POS 1 APPROX DEPTH 33.5, 31.5, 30.5
REC # 8, INCLIB # 30 HOW = 3 DAY = 29 10 GHZ HR = 8 18 GHZ HIW = 20 37 GHZ	266.5 250.2 241.3 133.4	261.4 235.6 239.1 123.6	298.4 312.0 288.6 298.4	272.1 273.0 273.9 271.8	POS 2 26.5, 27, 27 TENP=-2C ANGLE APPROX. 30
REC # 9, INCLIN = 30 HON = 3 DAY = 29 10 GHZ HR = 8 18 GHZ HIN = 22 37 GHZ	262.9 251.8 245.0 134.5	257.3 239.1 227.3 128.3	HOT LD. 298.7 312.4 288.9 298.7	272.2 273.2 274.2 272.1	POS 3 DEPTH 27, 27, 28
REC # 10, INCLIN = 30 HON = 29 10 GHZ DAY = 29 10 GHZ HR = 8 18 GHZ HIN = 27 37 GHZ	265.6 252.5 252.2 129.3	262.2 244.8 235.0 123.4	HOT LD. 299.4 313.0 289.4 299.4	272.7 273.9 275.0 272.6	POS 1 DEPTH 26, 26, 25.5 IW.

RBC # 11, IB ROW = 23 DAY = 29 RB = 8 RIW = 31	CLIB = 30 5 GHZ 10 GHZ 18 GHZ 37 GHZ	265.5 255.5 238.9	257.5 243.7 223.0 124.6	HOT LD. 299.8 313.4 289.8 299.9	273.1 274.4 275.5 273.0	POS 2 DEPTH 26, 26, 26
RBC 0 12, IB BOB = 3 DAY = 29 HR = 8 HI = 36	CLIS = 30 5 GHZ 10 GHZ 18 GHZ 37 GHZ	266.4 251.6 247.3 133.6	257.8 240.1 231.9 127.5	HOT LD. 300.3 313.8 290.2 300.4	273.6 275.0 276.2 273.5	EXTENDED BOOM DEPTH 27, 27, 27
DAY = 29 HR = 8 HIN = 45	CLIU = 0 5 GHZ 10 GHZ 18 GHZ 37 GHZ	264.2 249.5 253.9 132.1	263.0 249.7 253.8 133.7	HOT LD. 300.8 314.0 290.7 301.0	274.5 276.1 277.4 274.5	ARBA 1 ROAD 1 POS 1 SAME DEPTH AS BEFORE 26, 26, 25.5
RBC 0 14, IN BOW = 3 DAY = 29 HR = 8 HIW = 47	CLIF 5 GHZ 10 GHZ 18 GHZ 37 GHZ	263.3 257.0 272.0 136.1	262.6 256.8 270.7 139.7	HOT LD. 300.9 313.9 290.7 301.0	274.7 276.3 277.7 274.7	POS 2 28.5, 28, 27.5
	CLIB = 59 5 GHZ 10 GHZ 18 GHZ 37 GHZ	276.6 258.8 278.6 241.2	259.3 247.9 262.8 203.4	HOT LD. 297.6 306.6 289.3 297.8	278.8 261.1 282.4 279.3	STEAMBOAT SITE 2 ROAD 1 POS 1 BOOM NOT EXTENDED PULLY DEPTHS 30.0, 29.5, 28.5
REC 0 16, IN BOW = 3 DAY = 29 HR = 9 HI = 35	CLIN = 50 5 GHZ 10 GHZ 18 GHZ 37 GHZ	270.5 258.0 279.2 247.3	254.2 251.9 265.9	HOT LD. 297.7 306.5 289.5 297.9	279.3 281.6 282.8 279.8	ROAD 1 POS 2 DEPTH 26.5, 26, 26 NO TIME GIVEN - APPROXIMATED
REC # 17, IN NOW = 3 DAY = 29	CLI = 50 5 GHZ 10 GHZ 18 GHZ 37 GHZ	269.4 256.7 306.6 245.2	254.6 249.6 288.2 210.2	HOT LD. 297.8 306.4 289.7 298.1	2779.8 282.1 283.2 280.3	POS 1 DEPTH 27.5, 27, 27.5
RBC # 18, IP MOW = 29 MAY = 29 MIN = 50	18 GHZ 37 GHZ CLIN = 55 5 GHZ 10 GHZ 18 GHZ 37 GHZ	269. 1 258. 6 274. 8 248. 6	245.1 256.2 265.4 191.1	HOT LD. 297.9 306.2 290.1 298.3	280 · 8 283 · 1 263 · 8 261 · 3	POS 2
REC 0 19, IN BON = 29 BR = 9 RIU = 52	CLIB = 60 5 GHZ 10 GHZ 18 GHZ 37 GHZ	260.8 254.0 284.6 239.8	27 (H) 246.5 262.9 170.3	HOT LD. 298.0 306.1 290.2 298.4	261.0 263.3 263.9 281.5	
	CLIF = 65 5 GHZ 10 GHZ 18 GHZ 37 GHZ	262.5 255.8 296.8 241.8	225.3 247.9 273.0 175.6	EOT LD. 298.1 306.1 290.4 298.5	281.4 283.7 284.1 281.9	

RBC # 21, HOW = 3 DAY = 29 HR = 10 HIW = 0	INCLIN = 5 G 10 G 18 G 37 G	70 T (V) HZ 25 1.3 HZ 248.3 HZ 295.3 HZ 230.4	205.6 237.5 267.8 156.1	HOT LD. 298.1 306.0 290.6 298.6	281.8 284.1 284.3 282.3	
REC # 22, BON = 3 DAY = 29 HR = 10 HIN = 5	INCLIN = 5 6 10 G 18 G 37 G	75 344	T(H) 188.6 222.3 248.8 145.2	HOT LD. 298.3 306.0 290.8 298.8	282.2 284.5 284.5 282.8	TEMP=5C
RBC # 23, BON = 3 DAY = 29 HR = 10 HIN = 7	INCLIN 5 G 10 G 18 G 37 G	80 201.4 HZ 201.6 HZ 262.4 HZ 198.5	162.0 182.9 230.3 130.6	HOT LD. 298.3 306.0 290.9 298.9	282.4 284.7 284.6 283.0	
RBC # 24, HOB = 3 DAY = 29	INCLIN = 5 G	HZ 260.1	254.3 257.3 292.0 221.9	HOT LD. 298.5 306.0 291.4 299.2	283.2 285.5 284.8 283.8	SITE 2 POS 1 DEPTH 27.5, 27, 27
REC # 25, HOW = 3 DAY = 29 HR = 10 HIN = 17	18CLIB = 10 G 18 G 37 G	30 T(V) 267.6 HZ 259.7 HZ 291.5 HZ 241.1	2558.2 2583.6 219.7	HOT LD. 298.6 306.0 291.5 299.3	283.4 285.7 284.9 284.0	POS 2 DEPTH 25.5, 26, 25.5
REC # 26, HON = 3 DAY = 29 HR = 10 HIN = 25	INCLIN 5 G 10 G 18 G 37 G	30 25 2 2 3 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	256.7 258.3 284.8 221.8	HOT LD. 298.8 306.1 292.0 299.6	284.2 286.4 285.1 284.8	POS 1 DEPTH 28, 26.5, 27
REC # 27, HON = 3 DAY = 29 HR = 10 HIN = 32	INCLIN = 5 G 10 G 18 G 37 G	HZ 265.1	7 (H) 262.5 259.7 296.7 240.5	HOT LD. 306.2 292.4 299.9	284.9 287.0 285.2 285.5	MORTON JACOBS PIELD SITE 2 ROAD 1 POS 1 DEPTH 30, 32.5, 29.5 IN.
REC # 28, HON = 3 DAY = 29 HR = 10 HIN = 34	INCLIN 5 G	HZ 266.0	7 (H) 264.9 262.7 294.3 234.3	HOT LD. 306.2 292.5 300.0	285.1 287.2 285.2 285.7	ROAD 1 POS 2 DEPTH 28, 26.5, 27 IN. TEMP=10
RBC # 29, HON = 3 DAY = 29 HR = 10 HIN = 52	INCLIN = 5 6 10 6 18 6 37 6	0 T(V) SHZ 253.9 SHZ 260.1 SHZ 280.3	7(H) 250.1 261.3 284.9 240.0	HOT LD. 302.3 310.4 298.2 304.5	290.8 290.8 280.9 291.0	ROAD 1 SITE 2 POS 2 SNOW REMOVED AND FILE 28 BEHADE
REC # 30, BOW = 3 DAY = 29 HR = 12 HI = 12		50 275	255 - 8 255 - 5 280 - 5 238 - 4	HOT LD. 303.8 311.6 301.1 306.6	294.8 293.9 280.4 294.8	SITE 1 ROAD 2

REC # 31, INCLIN = 30 HOW = 3 DAY = 29 10 GHZ HR = 12 18 GHZ HIW = 25 37 GHZ	268.5 264.6 276.4 251.7	251.6 252.5 277.5 243.9	HOT LD. 303.8 311.6 301.1 306.6	294.8 293.9 280.4 294.8	SITE 1 ROAD 2 DEPTHS 26.5, 27.5, 27
REC # 32, INCLIN = 0 HOW = 3 DAY = 29 10 GHZ HR = 12 18 GHZ HIW = 28 37 GHZ	267.4 266.0 276.8 252.8	264.8 266.4 281.5 251.6	HOT LD. 303.8 311.6 301.1 306.6	294.8 293.9 280.4 294.8	SITE 1 ROAD 2 DEPTH 26, 25.5, 26
REC # 33, INCLIN = 0 HOW = 3 DAY = 29 10 GHZ HR = 12 18 GHZ HIN = 40 37 GHZ	251.5 251.4 255.5 260.1	250.0 252.5 260.8 260.1	HOT LD. 303.8 311.6 301.1 306.6	294.8 293.9 280.4 294.8	SITE 1 ROAD 2 SNOW REMOVED SITE 1 10 PT. HIGH SNOW SURPACE
REC # 34, INCLIN = 0 NOW = 3 5 GHZ DAY = 29 10 GHZ HR = 12 18 GHZ HIN = 44 37 GHZ	255.0 259.9 254.3 260.5	251.3 260.2 260.5 257.5	HOT LD. 303.8 311.6 301.1 306.6	294.8 293.9 280.4 294.8	SITE 1 SHOW REMOVED 4 PT. HIGH SNOW SURFACE
RBC 8 35, INCLIN = 0 HON = 3 DAY = 29 10 GHZ HR = 12 18 GHZ HIN = 48 37 GHZ	262.1 265.1 259.9 263.4	257.5 265.0 264.8 260.7	HOT LD. 303.8 311.6 301.1 306.6	294.8 293.9 280.4 294.8	SITE 1 2 PT. PROM SHOW SURPACE NO TIME GIVEN - APPROXIMATED
REC # 36, INCLIN = 30 HOW = 3 5 GHZ DAY = 29 10 GHZ HR = 12 18 GHZ HIW = 53 37 GHZ	265. 8 265. 2 259. 7 253. 9	248.2 261.8 264.6 251.1	HOT LD. 303.8 311.6 301.1 306.6	294.8 293.9 280.4 294.8	ROAD 2 SITE TO LEFT OF 26.5 IN DEEP 23, 24, 24
REC # 37, INCLIN = 50 NON = 3 DAT = 29 10 GHZ HR = 13 18 GHZ HIN = 2 37 GHZ	266.0 263.2 258.2 252.9	229.6 257.4 260.8 243.5	HOT LD. 303.8 311.6 301.1 306.6	ANT. 294.8 293.9 280.4 294.8	STEAMBOAT ROAD 2 SITE 2 DEPTH 27.5, 27.5, 26
RBC 0 38, INCLIN = 50 HON = 3 5 GHZ DAY = 29 10 GHZ HR = 13 18 GHZ HIN = 17 37 GHZ	269.2 264.3 258.1 254.4	258.4 258.9 242.5	HOT LD. 303.8 311.6 301.1 306.6	294.8 293.9 280.4 294.8	ROAD 2 SITE 3 ABOUT 50 YDS SOUTH OF SITES 1 AND 2
REC # 39, INCLIN = 30 HON = 3 DAY = 29 10 GHZ HR = 13 18 GHZ HIN = 24 37 GHZ	266. 7 263. 7 260. 7 255. 7	7 (H) 248.6 259.7 263.4 253.2	HOT LD. 303.8 311.6 301.1 306.6	294.8 293.9 280.4 294.8	ROAD 2 SITE 3 20 FT. DEPTHS 25, 24, 23
REC # 40, INCLIN = 0 BON = 3 5 GHZ DAY = 29 10 GHZ HR = 13 18 GHZ HI = 30 37 GHZ	266.2 265.2 265.2 260.0	248.4 261.8 265.8 254.6	HOT LD. 303.8 311.6 301.1 306.6	294.8 293.9 280.4 294.8	BOAD 2 SITE 3 8 PT. DEPTHS 26, 25, 25

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MON = 3 DAY = 29 HR = 13 HIN = 30	5 GHZ 10 GHZ 18 GHZ 37 GHZ	263.8 266.5 259.8 259.3	7 (H) 261.2 265.9 263.9 261.9	HOT LD. 303.8 311.6 301.1 306.6	ANT. 294.8 293.9 280.4 294.8	ROAD 2 SITE 3 PARTIAL BOOM EXTENSION
MON = 3 DAY = 29 HR = 13 HIN = 34	5 GHZ 10 GHZ 18 GHZ 37 GHZ	266.9 266.9 263.5 254.3	263.9 267.7 267.1 255.8	HOT LD. 303.9 311.6 301.1 306.6	ANT. 294.8 293.9 280.4 294.8	BOAD 2 SITE 3 PULL BOOM EXPENSION DEPTHS 26, 24, 24
REC # 43, INC MON = 3 DAY = 29 HR = 13 HIN = 45	CLIN = 135 5 GHZ 10 GHZ 18 GHZ 37 GHZ	10.1 0.2 9.7 19.8	5.B 0.0 10.2 31.1	HOT LD. 303.8 311.6 301.1 306.6	ANT. 294.8 293.9 280.4 294.8	SKY CAL ROAD 2 SITE 3
HON = 3 DAY = 29 HR = 13 HIN = 48	CLIN = 165 5 GHZ 10 GHZ 18 GHZ 37 GHZ	8.6 1.1 16.8 24.7	1.4 15.4 36.6	HOT LD. 303.8 311.6 301.1 306.6	294.8 293.9 280.4 294.8	SUN
REC # 45, INC MON = 3 DAY = 29 HR = 14 HIN = 55	5 GHZ 10 GHZ 18 GHZ 37 GHZ	T (V) 140.7 143.8 173.2 208.9	7(H) 93.9 162.2 152.6	HOT LD. 303.8 311.6 301.1 306.6	294.8 293.9 280.4 294.8	1 DEGREE PROM HORIZONTAL SNOW COVERED MTN 4 FT. HIGH RECORDS 46-52 MARKED WITH X S.
MON = 3 DAY = 29 HR = 14 HIN = 2	5 GHZ 10 GHZ 18 GHZ 37 GHZ	276.7 277.6 275.8 276.5	275:7 277:1 281:0 277:1	HOT LD. 303.8 311.6 301.1 306.6	294.8 293.9 280.4 294.8	X STEAMBOAT 8-10 TIME REGRESSES PROM REC. 45
REC # 47, INC MON = 3 DAY = 29 HR = 14 HIN = 5	5 GHZ 10 GHZ 18 GHZ 37 GHZ	275.2 273.0 271.9 275.2	27 (H) 27 1.3 272.0 275.7 276.3	HOT LD. 303.8 311.6 301.1 306.6	ANT. 294.8 293.9 280.4 294.8	¥ 8-10
HON = 3 DAY = 29 HR = 14 HIN = 7	CLIN = 20 5 GHZ 10 GHZ 18 GHZ 37 GHZ	276. \$ 275. \$ 271. 8 275. 1	269.1 269.3 275.0 275.0	HOT LD. 303.8 311.6 301.1 306.6	294.8 293.9 280.4 294.8	10-12 PT
MON = 3 DAY = 29 HR = 14 HIN = 10	5 GHZ 10 GHZ 18 GHZ 37 GHZ	278.2 271.0 272.9 276.1	262.8 256.6 270.1 273.0	HOT LD. 303.8 311.6 301.1 306.6	294 . 8 293 . 9 280 . 4 294 . 8	10-12 PT
REC # 49, INC HON = 3 DAY = 29 HR = 14 HIW = 12	5 GHZ 10 GHZ 18 GHZ 37 GHZ	278.2 271.9 272.7 275.8	254.5 248.5 264.9 270.5	HOT LD. 303.8 311.6 301.1 306.6	294.8 293.9 280.4 294.8	1

1978 SHER SHOW EXPERIMENT - BRIGHTNESS TEMPERATURES FOR 3/29/78

REC # 50, HON = 3 DAY = 29 HR = 14 HIB = 12	INCLIN = 50 5 GHZ 10 GHZ 18 GHZ 37 GHZ	279.5 274.2 274.2 275.5	247.5 245.1 257.5 264.2	HOT LD. 303.8 311.6 301.1 306.6	ANT. 294.8 293.9 280.4 294.8	r	
REC # 51, BON = 3 DAY = 29 HR = 14 HIN = 14	INCLIN = 60 5 GAZ 10 GHZ 18 GHZ 37 GHZ	277.4 273.4 267.0 272.6	222.0 217.8 236.1 251.8	HOT LD. 303.8 311.6 301.1 306.6	ANT. 294.8 293.9 280.4 294.8	x	
REC \$ 52, NO H = 3 DAY = 29 HR = 14 HIH = 20 END OF RO	INCLIN = 70 5 GHZ 10 GHZ 18 GHZ 37 GHZ	253.5 252.2 248.9 257.3	177.5 225.2 207.5 228.5	HOT LD. 303.8 311.6 301.1 306.6	ANT. 294.8 293.9 280.4 294.8	I	

1978 SMME SNOW EXPERIMENT - BRIGHTNESS TEMPERATURE	FOR	3/30/78
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END OF RUB.

REC 0 1, INCLIN = 30 MON = 30 5 GHZ DAY = 30 10 GHZ RR = 8 18 GHZ NIN = 25 37 GHZ	266.6 250.0 255.7	266.4 238.6 248.0 141.8	HOT LD. 298.8 310.1 288.5 298.3	273.9 275.4 275.1 273.5	STEAMBOAT FROAD 2 POS 4. TEMP=-1C TO NIGHT OF YESTERDAYS PIT 50 PT. BOOM PULLY EXTENDED, Y HEIGHT 15-20 PT. DEPTH 24.5, 24, 25.5 IN.
REC 0 2, INCLIN = 50 HON = 3 DAY = 30 10 GHZ HR = 8 18 GHZ HIN = 30 37 GHZ	270.3 257.0 258.4 166.0	25781 248.0 247.6 156.0	107 LD. 299.7 309.7 288.8 298.8	276.5 276.2 274.5	STEAMBOAT ROAD 2 POS 4 BOON PULLY EXTENDED BTC. DEPTH 31, 25, 27.5 IN.
REC 6 3, INCLIN = 0 MON = 3 5 5 GHZ DAY = 30 10 GHZ HR = 8 18 GHZ HI = 35 37 GHZ	7 (V) 265. 2 251. 2 256. 8 200. 1	7 (H) 261.0 261.0 197.1	HOT LD. 299.3 309.3 289.1 299.3	275.6 277.5 277.1 275.3	ROAD 2 POS 4 15 FT. HIGH DEPTH 24, 24, 26 IN TEMP=OC
REC 0 4, INCLIN = 0 HOW = 3 5 GHZ DAY = 30 10 GHZ HR = 8 18 GHZ HIW = 50 37 GHZ	24 7 . 3 24 5 . 3 26 3 . 4 24 6 . 1	247.1 246.9 267.9 243.3	300.9 308.6 289.6 300.2	277.1 279.4 279.0	ROAD 2 POS 4 15 PT. HIGH SNOW REMOVED TEMP=0C
REC 0 5, INCLIN = 0 MON = 3 DAY = 30 10 GHZ HR = 8 18 GHZ HIN = 52 37 GHZ	245.7 249.4 263.0 243.8	240.7 251.0 267.7 241.7	HOT LD. 301.0 308.5 289.6 300.3	277.3 279.6 279.1 277.1	SAME HT CHANGED TO 10 PT.
REC 0 6, INCLIN = 50 NON = 3 5 GHZ DAY = 30 10 GHZ HR = 9 18 GHZ HIU = 5 37 GHZ	278.8 263.2 278.4 248.2	7 (H) 266.4 258.4 278.4 238.4	HOT LD. 301.1 308.4 289.7 300.4	277.5 279.9 279.4 277.4	ROAD 2 POS 3 POLLY EXTENDED 20 FT. DEPTHS 24, 23.5, 24 IN.
REC 9 7, INCLIN = 30 NON = 3 5 GHZ DAY = 30 10 GHZ HR = 9 18 GHZ HIN = 9 37 GHZ	269.4 261.0 281.0 250.0	260.7 258.6 282.9 244.1	HOT LD. 301.1 308.4 289.7 300.4	277.5 279.9 279.4 277.4	ROAD 2 POS 3 BOOM PULLY EXTENDED DEPTHS 22.5, 24, 25 IN.
REC 0 8, INCLIN = 0 NON = 3 5 GHZ DAY = 30 10 GHZ HR = 9 18 GHZ HIN = 12 37 GHZ	7 (V) 266.5 259.5 278.5 247.5	265.4 259.4 280.8 243.5	HOT LD. 301.1 308.4 289.7 300.4	277.5 279.9 279.4 277.4	ROAD 2 POS 3 DEPTHS 25.5, 27, 25.5

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16. Abstract

The purpose of this experiment was to determine if remote microwave sensing of snowpack data could be used to predict runoff, thereby allowing more efficient management of the water supply. A four-frequency microwave radiometer system was attached to a truck-mounted aerial lift and was used to gather data on snowpacks at three different sites in the Colorado Rocky Mountains. Ground truth data measurements (density, temperature, grain size, hardness, and free-liquid water content) were taken at each site corresponding to each microwave scan. Although the detailed analysis of these data is not yet complete, understanding of microwave sensing has been enhanced considerably.

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